

SERVICE MANUAL

BE-3E CHASSIS

MODEL	COMMANDER	DEST	CHASSIS NO.	MODEL	COMMANDI	ER DEST	CHASSIS NO.	
KV-32FX20A KV-32FX20B KV-32FX20D	RM-887			KV-32FX20E KV-32FX20U	RM-887 RM-887	Spanish UK	SCC-Q24B-A SCC-Q25B-A	







TRINITRON® COLOR TV

SONY®

ITEM MODEL	Television System	Stereo System	Channel Coverage	Color System
Italian	B/G/H	GERMAN Stereo	ITALIA VHF: A-H2 (C) UHF: 21-69 PAL B/G/H VHF: E2-E12 UHF: E21-E69 CABLE TV (1): S1-S41 CABLE TV (2): S01-S05,M1-M10,U1-U10	PAL, SECAM NTSC4.43, NTSC3.58 (VIDEO IN)
French	B/G/H, D/K,L,I	GERMAN/NICAM Stereo	L VHF: F02-F10 UHF: F21-F60 CABLE: B-Q B/G/H VHF: E2-E12 UHF: E21-E69 CABLE TV (1): S1-S41 CABLE TV (2): S01-S05, M1-M10, U1-U10 ITALIA VHF: A-H2 (C) UHF: 21-69 I UHF: B21-B69	PAL, SECAM NTSC4.43, NTSC3.58 (VIDEO IN)
AEP	B/G/H	GERMAN Stereo	PAL B/G/H/ VHF: E2-E12: E21-E69 CABLE TV (1): S1-S41 CABLE TV (2): S01-S05, M1-M10, U1-U10 ITALIA VHF: A-H2 (C) UHF: 21-69	PAL, SECAM NTSC4.43, NTSC3.58 (VIDEO IN)
Spanish	B/G/H, D/K	GERMAN/NICAM Stereo	PAL B/G/H/ VHF: E2-E12: E21-E69 CABLE TV (1): S1-S41 CABLE TV (2): S01-S05, M1-M10, U1-U10 ITALIA VHF: A-H2 (C) UHF: 21-69	PAL, SECAM NTSC4.43, NTSC3.58 (VIDEO IN)
ик	1	NICAM Stereo	UHF : B21-B69	PAL NTSC4.43, NTSC3.58 (VIDEO IN)

MODEL	32FX20A	32FX20B	32FX20D	32FX20E	32FX20U
Power Consumption	106W	120W	120W	120W	176W

[PICTURE TUBE] FD Trinitron Wide

> Approx. 82 cm (32 inches) (Approx. 76 cm picture measured

diagonally)

102 degree deflection

Input/Output Terminals

[REAR]

→ 21-pin Euro connector (CENELEC standard).

Inputs for Audio and Video signals.

Inputs for RGB.

Outputs of TV Video and Audio signals.

⇒ 2/→S) 2 21-pin Euro connector

Inputs for Audio and Video signals.

Inputs for S video.

Outputs for Video and Audio signals (selectable).

 \odot Phono jacks

Outputs for Audio Signals

[FRONT]

→ 3 Video output - phono jack

3 Audio inputs - phono jacks

S Video input - 4 pin din

Sound output 2x20W (Music Power) Subwoofer 20W (Music Power)

220 - 240V Power requirements

Dimensions Approx 874x563x571mm (w/h/d)

Weight Approx 62kg

Supplied accessories RM-887 Remote Commander (1)

IEC designated R6 batteries (2)

Other features NICAM*, FASTEXT, TOPTEXT

* (KV-32FX20B, 32FX20E, 32FX20U)

[RM-887]

Remote control system Infrared control

Power requirements 3V dc

2 batteries IEC designation

R6 (size AA)

Approx 44x209x23mm (w/h/d) Dimensions Weight Approx 89g (Not including battery)

Design and specifications are subject to change without notice.

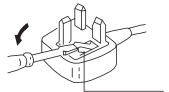
Model Name	KV-32FX20A	KV-32FX20B	KV-32FX20D	KV-32FX20E	KV-32FX20U
Item					
Pal Comb	OFF	OFF	OFF	OFF	OFF
PIP	OFF	OFF	OFF	OFF	OFF
RGB Priority	OFF	OFF	OFF	OFF	OFF
Woofer Box	ON	ON	ON	ON	ON
Scart 1	ON	ON	ON	ON	ON
Scart 2	ON	ON	ON	ON	ON
Front in (3)	ON	ON	ON	ON	ON
Scart 4	OFF	OFF	OFF	OFF	OFF
Projector	OFF	OFF	OFF	OFF	OFF
AKB in 16:9 mode	ON	ON	ON	ON	ON
Norm B/G	ON	ON	ON	ON	OFF
Norm I	OFF	ON	OFF	OFF	ON
Norm D/K	OFF	ON	OFF	ON	OFF
Norm AUS	OFF	OFF	OFF	OFF	OFF
Norm L	OFF	ON	OFF	OFF	OFF
Norm SAT	OFF	OFF	OFF	OFF	OFF
Norm M	OFF	OFF	OFF	OFF	OFF
Teletext	ON	ON	ON	ON	ON
Nicam Stereo	OFF	ON	OFF	ON	ON
Language Preset	Italian	French	German	Spanish	English

WARNING (KV-32FX20U only)

The flexible mains lead is supplied connected to a **B.S. 1363** fused plug having a fuse of **5 AMP** capacity. Should the fuse need to be replaced, use a **5 AMP FUSE** approved by **ASTA** to **BS 1362**, ie one that carries the mark.

IF THE PLUG SUPPLIED WITH THIS APPLIANCE IS NOT SUITABLE FOR THE OUTLET SOCKETS IN YOUR HOME, IT SHOULD BE CUT OFF AND AN APPROPRIATE PLUG FITTED. THE PLUG SEVERED FROM THE MAINS LEAD MUST BE DESTROYED AS A PLUG WITH BARED WIRES IS DANGEROUS IF ENGAGED IN A LIVE OUTLET SOCKET.

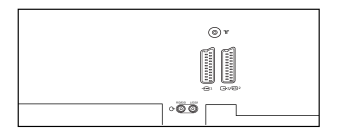
When an alternative type of plug is used it should be fitted with a **5 AMP FUSE**, otherwise the circuit should be protected by a **5 AMP FUSE** at the distribution board.

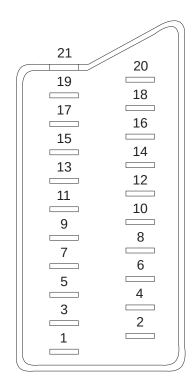


How to replace the fuse. Open the fuse compartment with a screwdriver blade and replace the fuse.

FUSE

21 pin connector (→∞ 1, ↔ 2/ →§ 2)

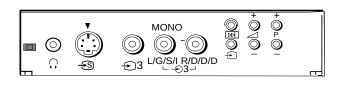




Pin No	1	2	4	Signal	Signal level
1	0	0	0	Audio output B (right)	Standard level : 0.5V rms Output impedence : Less than 1kohm*
2	0	0	0	Audio output B (right)	Standard level : 0.5V rms Output impedence : More than 10kohm*
3	0	0	0	Audio output A (left)	Standard level : 0.5V rms Output impedence : Less than 1kohm*
4	0	0	0	Ground (audio)	
5	0	0	0	Ground (blue)	
6	0	0	0	Audio input A (left)	Standard level : 0.5V rms Output impedence : More than 10kohm*
7	0	•	•	Blue input	0.7 +/- 3dB, 75 ohms positive
8	0	0	0	Function select (AV control)	High state (9.5-12V) : Part mode Low state (0-2V) : TV mode Input impedence : More than 10K ohms Input capacitance : Less than 2nF
9	0	0	0	Ground (green)	
10	0	0	0	Open	
11	0	•	•	Green	Green signal : 0.7 +/- 3dB, 75 ohms, positive
12	0	0	0	Open	
13	0	0	0	Ground (red)	
14	0	0	0	Ground (blanking)	
	0	-	-	Red input	0.7 +/- 3dB, 75 ohms, positive
15	-	0	0	(S signal Chroma input)	0.3 +/- 3dB, 75 ohms, positive
16	0	•	•	Blanking input (Ys signal)	High state (1-3V) Low state (0-0.4V) Input impedence : 75 ohms
17	0	0	0	Ground (video output)	
18	0	0	0	Ground (video input)	
19	0	0	0	Video output	1V +/- 3dB, 75ohms, positive sync 0.3V (-3+10dB)
20	0	-	-	Video input	1V +/- 3dB, 75ohms, positive sync 0.3V (-3+10dB)
20	-	0	0	Video input Y (S signal)	1V +/- 3dB, 75ohms, positive sync 0.3V (-3+10dB)
21	0	0	0	Common ground (plug, shield)	

Connected

Not Connected (open) * at 20Hz - 20kHz



Pin No.	Signal	Signal Level
1	Ground	
2	Ground	
3	Y (S signal) input	1V \pm 3dB 75 ohm, positive Sync. 0.3V -3 + 10dB
4	C (S signal) input	$0.3V \pm 3 dB 75$ ohm, positive Sync.

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CAUTION

SHORT CIRCUIT THE ANODE OF THE PICTURE TUBE AND THE ANODE CAP TO THE METAL CHASSIS, CRT SHIELD, OR THE CARBON PAINTED ON THE CRT, AFTER REMOVAL OF THE ANODE CAP

WARNING!!

AN ISOLATING TRANSFORMER SHOULD BE USED DURING ANY SERVICE WORK TO AVOID POSSIBLE SHOCK HAZARD DUE TO LIVE CHASSIS. THE CHASSIS OF THIS RECEIVER IS DIRECTLY CONNECTED TO THE POWER LINE.

SAFETY-RELATED COMPONENT WARNING!!

COMPONENTS IDENTIFIED BY SHADING AND MARKED A ON THE SCHEMATIC DIAGRAMS, EXPLODED VIEWS AND IN THE PARTS LIST ARE CRITICAL FOR SAFE OPERATION. REPLACE THESE COMPONENTS WITH SONY PARTS WHOSE PART NUMBERS APPEAR AS SHOWN IN THIS MANUAL OR IN SUPPLEMENTS PUBLISHED BY SONY.

ATTENTION

APRES AVOIR DECONNECTE LE CAP DE'LANODE, COURT-CIRCUITER L'ANODE DU TUBE CATHODIQUE ET CELUI DE L'ANODE DU CAP AU CHASSIS METALLIQUE DE L'APPAREIL, OU AU COUCHE DE CARBONE PEINTE SUR LE TUBE CATHODIQUE OU AU BLINDAGE DU TUBE CATHODIQUE.

ATTENTION !!

AFIN D'EVITER TOUT RISQUE D'ELECTROCUTION PROVENANT D'UN CHÁSSIS SOUS TENTION, UN TRANSFORMATEUR D'ISOLEMENT DOIT ETRE UTILISÈ LORS DE TOUT DÈPANNAGE. LE CHÁSSIS DE CE RÈCEPTEUR EST DIRECTMENT RACCORDÈ Á L'ALIMENTATION SECTEUR.

ATTENTION AUX COMPOSANTS RELATIFS Á LA SÈCURITÈ!!

LES COMPOSANTS IDENTIFIÈS PAR UNE TRAME ET PAR UNE MARQUE

\$\text{MSUR LES SCHÈMAS DE PRINCIPE, LES VUES}\$

EXPLOSÈES ET LES LISTES DE PIECES SONT D'UNE IMPORTANCE CRITIQUE POUR LA SÈCURITÈ DU FONCTIONNEMENT, NE LES REMPLACER QUE PAR DES COMPSANTS SONY DONT LE NUMÈRO DE PIÈCE EST INDIQUÈ DANS LE PRÈSENT MANUEL OU DANS DES SUPPLÈMENTS PUBLIÈS PAR SONY.

BE-3E SELF DIAGNOSTIC SOFTWARE

The errors indicated below can be read using an Error Reader Display (Part Number S-188-900-10) connected to the service connector. Once an error has been detected it will then be displayed on the two digit error reader. During the power up procedure and during normal run time, the micro's self diagnostic procedures monitor for various errors. Errors displayed refer to the table indicated below.

Error Number	Error Description
00	No error (TV Error Reader shows 00 in normal condition)
01	Not allowed (may be confused with Sircs response flash on LED)
02	Protection circuit trip (OCP, OVP & No V-Sync)
03	Reserved for OVP (Included in error 2 for BE-3E)
04	Reserved for No V-Sync (Included in error 2 for BE-3E)
05	AKB
06	IIC Scl Low <power only="" up=""></power>
07	IIC Sda Low <power only="" up=""></power>
08	IIC Sda & Scl Low <power only="" up=""></power>
09	Jungle controller no acknowledge <power only="" up=""></power>
10	Video Switch (CXA2040) no acknowledge <power only="" up=""></power>
11	Tuner no acknowledge
12	MSP no acknowledge
13	NVM no acknowledge
14	AV switch (CXA2089) no acknowledge (DS20 & DX20)
15	Not used
16	Port Expander (CXA1875) no acknowledge (DS20 & DX20)
17	Not used
18	Dynamic Convergence (CXA8070) no acknowledge
19	Cannot Initialise jungle (after initial power on check OK) - <chassis initialisation=""></chassis>
20	Jungle controller response failure after power up check (+9V test)
21	Video Switch (CXA2040) cannot power on reset - <chassis initialisation=""></chassis>
22	Video Switch (CXA2040) response failiure after power up check (+9V test)
23	NVM acknowledge fail after initialisation (STBY +5V - same as micro!)
24	MSP run-time failure <may -="" be="" display="" error="" fatal="" not="" on="" reader=""></may>
25	DSP run-time failure <may -="" be="" display="" error="" fatal="" not="" on="" reader=""></may>
26	M3L bus Clock low time out after data send <run-time failure=""></run-time>
27	M3L bus Clock low time out after data send <at check="" power="" up=""></at>
28	M3L bus Clock low time out after data send <at initialisation=""></at>
29	M3L Txd Low <power only="" up=""></power>
30	M3L Rxd Low <power only="" up=""></power>
31	M3L Enable Low <power only="" up=""></power>
32	Compact Text test fail <power only="" up=""></power>
33	Compact Text does not respond (+5V test)
34	Compact text run-time failure <may -="" be="" display="" error="" fatal="" not="" on="" reader=""></may>

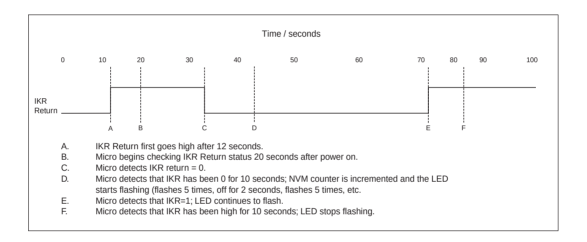
Protection Error (Error 2):

Once every main loop (approximately 200ms OSD mode, 50ms text or menu mode), the micro checks the protection pin (pin 66). If the protection pin is high 6 successive times, a protection error is diagnosed. The protection pin is **not** checked during the first 3 - 4 seconds after AC on. If this error is diagnosed, the respective NVM register will be updated and the set goes straight into diagnostic standby with 2 flashes - no reset is attempted.

AKB Error (Error 5):

Once every main loop the micro checks the AKB stability by reading the IKR return from the Jungle IC. IKR=1 means that the AKB is stable, IKR=0 means that the AKB is unstable. If the AKB status is unstable for 10 seconds, an AKB error is diagnosed. AKB stability is not checked during the first 20 seconds after AC switch on.

If this error is diagnosed, the respective NVM register will be updated and the response LED will flash 5 times continually, but the set will not go into standby mode. If the AKB status becomes stable, and remains stable for 10 seconds, the LED will stop flashing.



Startup Diagnostic Errors (Errors 6-18, 27, 29-32):

NVM	Error Description
6	SCL pin low
7	SDA pin low
8	Both SCL and the SDA pins are low
9	No acknowledge from the jungle (CXA2076)
10	No acknowledge from the video switch (CXA2040)
11	No acknowledge from the tuner
12	No acknowledge from the MSP
13	No acknowledge from the NVM
14	No acknowledge from the CXA2089 video switch (DS20 & DX20)
16	No acknowledge from the CXA1875 video Port Expander (DS20 & DX20)
18	No acknowledge from the Dynamic Convergence (CXA8070)
27	M3L_TXD pin low after Compact Text RAM test.
29	M3L_TXD pin low
30	M3L_RXD pin low
31	M3LEN pin low
32	Compact Text RAM test fail

If any of these errors are detected, the respective NVM register will be incremented. The software will then carry on with the power up sequence.

General IIC Device Run-time Errors (Errors 19-23):

NVM	Error Description
19	No acknowledge from Jungle when attempting to initialise.
20	No acknowledge from Jungle when attempting to read registers.
21	AV Switch cannot complete reset during initialisation.
22	No acknowledge from AV Switch when attempting to read registers.
23	No acknowledge from NVM when attempting to read or write.

If any of these errors are detected, the respective NVM register will be incremented and the software will carry on.

Compact Text Run-time Errors (Errors 26, 28, 33 & 34):

NVM	Error Description
26	M3L_TXD pin low when checking register 81 (implies that no communication was possible).
28	M3L_TXD pin low when attempting to initialise (implies that no communication was possible).
33	Compact Text RAM test failed during initialisation of devices.

In the case of these errors, the 'device reset' pin will be held low for 60ms, causing a hardware reset of Compact Text. Following this reset, a longer timeout will be allowed for the M3L bus to recover. If the error still exists, the NVM register will be incremented and the software will carry on.

NVM	Error Description
34	Register 81 check fail, but M3L_TXD pin high (implies that Compact Text has either reset or become corrupted).

In the case, the 'device reset' pin will be held low for 60ms, causing a hardware reset of Compact Text. Compact Text will then be re-initialised and the NVM counter updated. This is the same as for errors 26, 28 and 33 except that the M3L bus timeout is not changed.

MSP and DSP Run-time Errors (Errors 24 & 25):

NVM	Error Description
24	Error 24 can be caused by any of the following: - After MSP initialisation, Scart Prescale Register check fail (implies that the MSP has either reset or become corrupted). - MSP fails to acknowledge reset instruction. - Scart Prescale Register check fail (implies that the MSP has either reset or become corrupted).
25	- DSP test byte corrupted (implies that the MSP has either reset or become corrupted).

For both these errors, the software will refresh the MSP and DSP registers. If the errors still exist, the NVM counter will be incremented, and the software will carry on.

Error Display Mode

Error Display Mode is entered by the following sequence of commands:

Standby -> Information -> Digit 5 -> Volume Down -> TV

This mode will display a special menu, which will list all possible errors and the number of occurrances of each error (0 - 255, as stored in the NVM). There will also be a display of the current error (00 if no error). This display mode will appear as follows:

ERROR DISPLAY MODE			
Current Error Code = 00			
Error Code	Occurrences	Error Code	Occurrences
2	2	19	0
3		20	0
4		21	0
5	0	22	0
6	0	23	0
7	0	24	0
8	0	25	4
9	0	26	5
10	0	27	89
11	0	28	3
12	0	29	0
13	0	30	0
14	0	31	0
15	3	32	0
16	0	33	3
17	0	34	38
18	6		

Whilst in this mode, the number of occurences of each error can be reset to 0 by following sequence of Sircs commands: Digit 8 -> Digit 0. 'TT08' will also reset this NVM data.

This mode can only be exited by switching off the TV.

The Current Error Code can also be read by using a TV Error Reader (IIC slave address 42H). This device simply receives 1 data byte, which is the error number in binary coded decimal form.

Overview

Overview of the remote control buttons

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) (# (©) (©)

4 5

7 8

MENU

•(OK)•

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SONY

TV

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9

To mute sound

Press to mute TV sound. Press again to restore the sound

To reveal on screen information

Press to reveal all on-screen indications Press again to cancel.

To select channels

Press the numbered buttons to select channels.

For double digit programme numbers, e.g.23, press -/-- first, then the buttons 2 and 3. If you enter an incorrect first digit, this should be corrected by entering another digit (0 - 9) and then selecting -/-- button again to enter the programme number of your choice.

To return to TV mode

Press to return to the normal operation from teletext mode or standby mode.

To select teletext

10

Press to switch on Teletext.

To display sound menu

Press to change the sound settings. Press again to remove the display.

To display picture menu

Press to change the picture settings. Press again to remove the display.

To adjust TV volume

Press to adjust the volume of the TV.

To temporarily switch off TV

Press to temporarily switch off TV. Press again to switch on TV from standby mode. To save energy we recommend switching off completely when TV is not in use.

NOTE: After 15 -30 minutes without a TV signal and without any button being pressed, the TV switches automatically into standby mode.

To select input signal or freeze teletext

Press to select inputs from the TV sockets (see Using Optional Equipment section). In teletext mode, press to freeze the displayed page. Press once again to cancel.

To return to previous channel

Press to return to the previous channel you were watching. Note: This can be done only after watching the present channel for 5 seconds

To display the menu

Press if you wish to use the TV menu system. Press again to remove the menu from the TV screen.

To select menu items

Use the OK button and arrow keys to select the options available in the menu system of this TV.

To change screen format

Press to change the size of the screen.

This button has no function

To select channels

Press to select channels.

Quick Start Guide

6. Automatically tuning the TV

When you first switch on the TV, the following sequence of menu screens appear on the TV enabling you to 1) choose a language for the TV menu screens, 2) add channels to the TV, 3) arrange the channels.



- 1 When switching on the TV for the first time, the 'LANGUAGE' menu appears automatically on the TV screen enabling you to select in which language you wish to read the TV menu screens. Press the UP and DOWN arrow keys on the remote control to select your language then press the OK button to confirm your selection.
- 2 The 'AUTO TUNE' menu appears on the TV screen in your selected language. Press the UP and DOWN arrow keys to select 'YES' then press the OK button to
- 3 A new menu appears asking you to check that the antenna is connected. Ensure that the antenna is connected then press the OK button to confirm. The TV now starts to automatically search and store all available channels for you. Please be patient and do not press any
- 4 When the TV has finished tuning in all available channels, the 'PROGRAMME SORTING' menu appears on the TV screen which enables you to change the channel order on your TV. If you wish to change the order of any of the TV channels, press the PROGR+/button on your remote control until the channel you wish to rearrange appears on the screen. Press the UP or DOWN arrow keys to select the new programme number position for your selected channel. Press the OK button to confirm. Repeat this procedure if you wish to change the order of other channels on your TV.
- 5 Press the MENU button to remove the menu from the
- 6 Press the PROGR+/- or the numbered buttons on the remote control to view the TV channels.





Please confirm that antenna is connected Confirm: OK







8 6

Choosing a language for the TV menu screens

The TV consists of a menu system which can appear on screen in a variety of languages. Use the following feature to select the language that best suits you.



- 1 Press the MENU button on the remote control to display the menu on the TV screen.
- Promise Promis
- 2 Press the UP or DOWN arrow keys to select the symbol on the menu screen then press the RIGHT arrow key to enter the 'PRESET' menu
- 3 Press the UP or DOWN arrow keys to select 'Language' on the menu screen then press the RIGHT arrow key to enter the 'LANGUAGE' menu.
- **4** Press the UP or DOWN arrow keys to select your chosen language.
- 5 Press the OK button to confirm your selection.
- 6 Press the MENU button to remove the display from the TV screen.





Additional TV Features

Re-arranging the TV channels

After automatically tuning the TV, you can use this feature to change the channel order. You may wish for example to exchange the channel on programme number 8 with the channel on programme number 4.



- 1 Press the MENU button on the remote control to display the menu on the TV screen.
- PRIORE CONTROL

 III Priore Nata
 Priore Nata
- 2 Press the DOWN arrow key on the remote control to select the Ⅎ symbol on the menu screen then press the RIGHT arrow key to enter the 'PRESET' menu.
- 3 Press the DOWN arrow key to select 'Programme Sorting' then press the RIGHT arrow key to enter the 'PROGRAMME SORTING' menu.
- 4 Press the UP or DOWN arrow keys to select the programme position of the channel you want to move (e.g. PROG 8) then press the OK button to confirm.
- 5 Press the UP or DOWN arrow keys to select the new programme position for your selected channel (e.g. PROG 4) then press the OK button to confirm. The two selected channels now exchange position.
- 6 Repeat steps 4 and 5 if you wish to sort other channels.
- 7 Press the MENU button to remove the menu from the TV screen.

7. 0. 1. 167771

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MENU

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SONY

ΤV

4

7 8 9

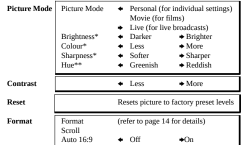
(-) (0)

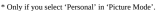
Adjusting the picture

Although the picture is adjusted at the factory, you can modify it to suit your own taste.



- Press the MENU button on the remote control to display the menu on the TV screen.
- 3 Press the UP or DOWN arrow keys to select the item on the screen you wish to adjust then press the RIGHT arrow key to confirm. For a description of the menu items and their effects, see the table underneath.
- 4 If you selected 'Picture Mode' or 'Format' in step 3, press the UP or DOWN arrow keys to select the item on the screen you wish to adjust then press the RIGHT arrow key to confirm.
- 5 Press the RIGHT or LEFT arrow keys to adjust your selected item.
- ${\bf 6}$ $\,$ As soon as you have adjusted the item, press the OK button to store the new setting.
- 7 If you selected 'Picture Mode' or 'Format' in step 3, press the LEFT arrow key to return to the 'PICTURE CONTROL' menu.
- **8** Repeat steps 3-7 to adjust the other items.
- **9** Press the MENU button to remove the menu from the TV screen.





^{**}Available for NTSC colour system only.

Changing picture and sound modes quickly

You can quickly change the Picture Mode or the Equalizer Mode without entering the 'PICTURE CONTROL' or the 'SOUND CONTROL' menu screens.

- 1 Press the ** symbol on the remote control for picture modes or the) symbol for equalizer modes.
- 2 Press the UP or DOWN arrow keys to select the desired mode.
- 3 Press or again to remove the display from the TV screen.





Print State Print

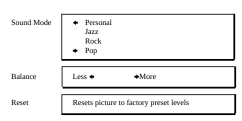


Adjusting the sound

Although the sound is adjusted at the factory, you can modify it to suit your own taste.



- $\begin{tabular}{ll} {\bf 1} & Press the MENU button on the remote control to display the menu on the TV screen. \end{tabular}$
- The State St
- 2 Press the DOWN arrow key on the remote control to select the \$\infty\$ symbol on the menu screen then press the RIGHT arrow key to enter the 'SOUND CONTROL' menu.
- 3 Press the UP or DOWN arrow keys to select the item on the screen you wish to adjust then press the RIGHT arrow key to confirm. For a description of the menu items and their effects, see the table underneath.
- 4 If you selected 'Sound Mode' in step 3, press the UP or DOWN arrow keys to select the item on the screen you wish to adjust then press the RIGHT arrow key to confirm.
- 5 Press the RIGHT or LEFT arrow keys to adjust your selected item.
- **6** As soon as you have adjusted the item, press the OK button to store the new setting.
- 7 If you selected 'Sound Mode' in step 3, press the LEFT arrow key to return to the 'SOUND CONTROL' menu.
- **8** Repeat steps 3-7 to adjust the other items.
- 9 Press the MENU button to remove the menu from the TV screen.



Spatial
◆ On: volume level of the channels will stay the same

• Off: volume level changes according

 Off: volume level changes according to the broadcast signal

Dual Sound

Stereo◆ →Mono (for a stereo broadcast)

A for channel 1◆ →B for channel 2 (for a bilingual broadcast)

Volume Offset

◆ The channel volume level can be adjusted over a range of -12 to +12

12

Manually fine tuning the TV picture

If the picture is distorted, you can manually fine-tune the TV to obtain a better picture reception.



1 Press the MENU button on the remote control to display the menu on the TV screen.



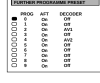
2 Press the DOWN arrow key to select the A symbol on the menu screen then press the RIGHT arrow key to enter the 'PRESET' menu.

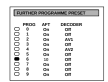


3 Press the DOWN arrow key to select 'Further Programme Preset' then press the RIGHT arrow key to enter the 'FURTHER PROGRAMME PRESET' menu.



- 4 Press the UP or DOWN arrow keys to select the programme number you want to manually fine-tune.
- 5 Press the RIGHT arrow key repeatedly until the AFT column is highlighted.
- 6 Press the UP or DOWN arrow keys to fine tune the channel frequency over a range of -15 to +15.
- 7 Press the OK button to confirm.
- **8** Repeat steps 4 to 7 to fine-tune other channels.
- 9 Press the MENU button to remove the menu from the TV screen.





Teletext

<u>Teletext</u>

Teletext is an information service transmitted by most TV stations.



Switching Teletext on and off

1 When viewing channels, press a number button on the remote control to select the channel which carries the teletext service you wish to receive.



- 2 Press the button on the remote control to switch on
- 3 Input three digits for the page number using the numbered buttons on the control. If you make a mistake, type in any three digits then re-enter the correct page number.
- 4 Press the ☐ button to switch off teletext.

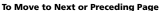
NOTE: Teletext errors may occur if the broadcasting signals are weak.

Using Other Teletext Functions

To superimpose teletext on to the TV

Press the 🗎 button on the remote control once in teletext mode or twice in TV mode to superimpose teletext on to the

Press button once more to cancel.



Press or a on the control to select the previous or next page.



Press 3 on the control to freeze the page. Press again to cancel the freeze.

Revealing concealed information (eg: answers

Press (1) to reveal information. Press again to conceal the information.

Using Fastext

(only available if the TV station broadcasts Fastext signals) When the colour coded menu appears at the bottom of a page, press the colour button (green, red, yellow or blue) on the control to access the corresponding page.





22

Specifications

TV system

B/G/H

Colour system

PAL, SECAM

NTSC 3.58, 4.43 (only Video In)

Channel coverage

See 'Receivable Channels' table on next page

Picture tube

KV-28FX20D:

FD Trinitron WIDE

Approx. 71 cm (28 inches) (Approx. 66 cm picture measured diagonally),

102° deflection

KV-32FX20D:

FD Trinitron WIDE

Approx. 82 cm (32 inches) (Approx. 76 cm picture measured diagonally),

102° deflection

Rear Terminals

21-pin Euro connector (CENELEC standard) including audio/video input, RGB input

 $\textcircled{-}2/\textcircled{-}2 \quad \textbf{21-pin Euro connector (CENELEC standard) including audio/video}$

input, S-video input, Monitor audio/video output

Audio outputs - phono jacks

Front Terminals

€3 video input - phono jack

 \bigcirc 3 audio inputs - phono jacks

S video input - 4 pin DIN

Sound output:

Left, Right 2x20W (music power)
Subwoofer 20W (music power)

Power consumption

KV-28FX20D: 123 W KV-32FX20D: 120 W

Dimensions (wxhxd)

KV-28FX20D: Approx. 761 x 496 x 525 mm KV-32FX20D: Approx. 874 x 563 x 571 mm

Weight

KV-28FX20D: Approx. 44.0 kg KV-32FX20D: Approx. 62.0 kg

Accessories supplied

RM-887 Remote Control (1) IEC designated size AA battery (2)

Other features

TELETEXT

Design and specifications are subject to change without notice.

Additional Information

Troubleshooting

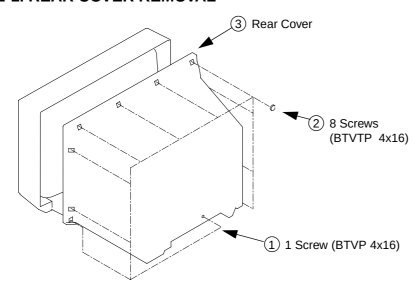
Here are some simple solutions to problems which may affect the picture and sound.

Problem	Solution
No picture (screen is dark), no sound	 Plug the TV in. Press the ① button on the front of TV. If the ② indicator is on press /② button or a programme number button on the remote control. Check the aerial connection. Check that the selected video source is on. Turn the TV off for 3 or 4 seconds and then turn it on again using the ① button on the front of the TV.
Poor or no picture (screen is dark), but good sound.	Using the MENU system, select the Picture Control and Picture Mode displays. Adjust the contrast, brightness, and colour levels. From the Picture Control display select RESET to return to factory settings.
Poor picture quality when watching a RGB video source.	 Press the ⊕ button repeatedly on the remote control until the RGB symbol ← is displayed on the screen
Good picture, no sound	 Press the ∠ +/- button on the remote control. If X is displayed on the screen, press the X button on the remote control.
No colour on colour programmes	Using the MENU system, select the Picture Mode display. Adjust the the colour level setting. From the Picture Control display select RESET to return to factory settings.
Distorted picture when changing programmes or selecting teletext	Turn off any equipment connected to the 21 pin Euro connectors on the rear of the TV.
Remote control does not function	Replace the batteries.
The standby indicator \circlearrowleft on the TV flashes	Contact your nearest Sony service centre.

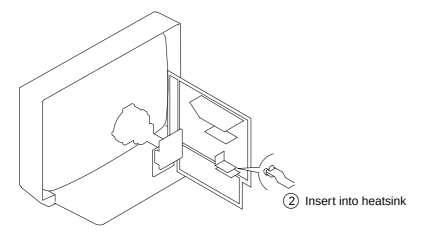
- \bullet If you continue to have these problems, have your TV serviced by qualified personnel.
- NEVER open the casing yourself.

SECTION 2 DISASSEMBLY

2-1. REAR COVER REMOVAL

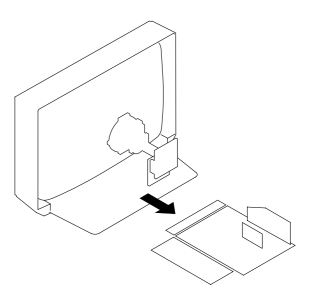


2-3-1. SERVICE POSITION (1)

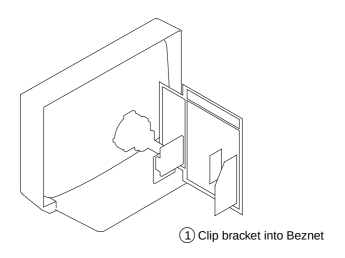


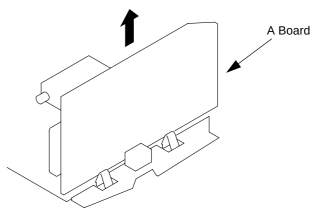
1 Snap off from main bracket

2-2. CHASSIS ASSY REMOVAL

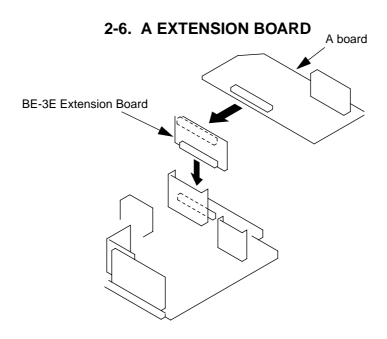


2-3-2. SERVICE POSITION (2)

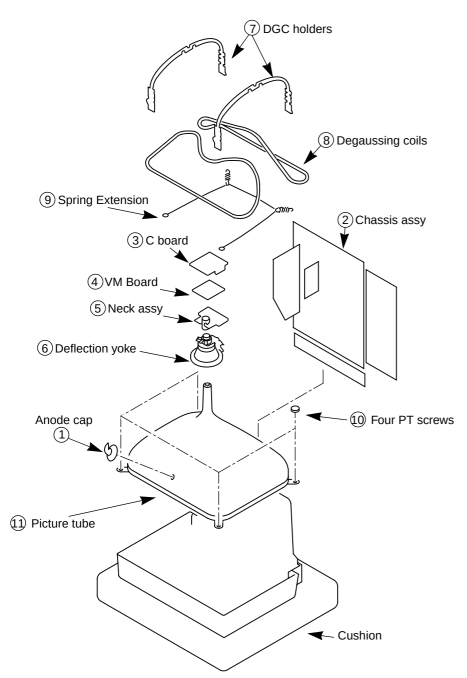




1 Remove CN301 before removing A board



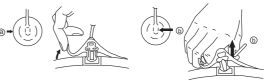
2-7. PICTURE TUBE REMOVAL



REMOVAL OF ANODE-CAP

Note: Short circuit the anode of the picture tube and the anode cap to the metal chassis, CRT shield or carbon paint on the CRT, after removing the anode.

* REMOVING PROCEDURES.



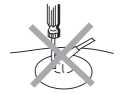
- 1 Turn up one side of the rubber cap in the direction indicated by the arrow (a)
- 2 Using a thumb pull up the rubber cap 3 When one side of the rubber cap is firmly in the direction indicated by the arrow (b)



separated from the anode button, the anode-cap can be removed by turning up the rubber cap and pulling it up in the direction of the arrow ©

HOW TO HANDLE THE ANODE-CAP

- To prevent damaging the surface of the anode-cap do not use sharp materials.
- Do not apply too great a pressure on the rubber, as this may cause damage to the anode connector.
- A metal fitting called a shatter hook terminal is fitted inside the rubber cap. Do not turn the rubber foot over excessively this may cause damage if the shatter hook sticks out.





REMOVAL AND REPLACEMENT OF THE MAIN-BRACKET BOTTOM PLATES.

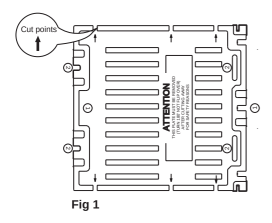
(1) REMOVING THE PLATES

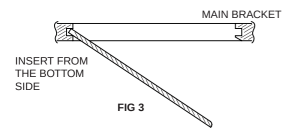
In the event of servicing being required to the solder side of the D Board printed wiring board, the bottom plates fitted to the main chassis bracket require to be removed.

This is performed by cutting the gates with a sharp wire cutter at the locations indicated by arrows.

Note :There are 4 plates fitted to the main bracket and secured by 6 gates.

Only remove the necessary plate to gain access to the printed wiring board.





In the event of the plates requiring to be removed at a later stage, this can be achieved by inserting a screwdriver in the snap-recess indicated as in Fig 4 and lifting out.

Δ

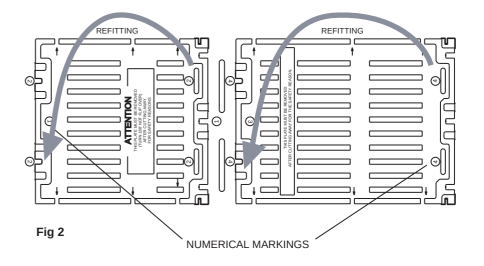
For safety reasons, on no account should the plates be removed and not refitted after servicing.

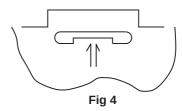
(2) REFITTING THE PLATES

Because the plates differ in size it is important that the correct plates are refitted in their original location.

The plates are identified by numerical markings on their top side e.g. 1,2

- 1. Identify the plate by locating its marking.
- 2. Rotate the plate through 180' (do not flip over).
- 3. Locate the corresponding numerical markings indicated on the main chassis. See Fig 2.
- 4. Refit the plate as indicated in Fig 3 with the markings located next to each other.





SECTION 3 SET-UP ADJUSTMENTS

- When complete readjustment is necessary or a new picture tube is installed, carry out the following adjustments.
- Unless there are specific instructions to the contrary, carry out these adjustments with the rated power supply.
- Unless there are specific instructions to the contrary, set the controls and switches to the following settings:

Contrast	 normal
Brightness	 normal

Carry out the following adjustments in this order:

- 3-1. Beam Landing
- 3-2. Convergence
- 3-3. Focus
- 3-4. White balance

Note: Test equipment required

- 1. Color bar/pattern generator.
- 2. Degausser.
- 3. Digital multimeter.
- Oscilloscope.

3-1. BEAM LANDING

Preparation:

- 1. In order to reduce the influence of geomagnetism on the set's picture tube, face it in an easterly or westerly direction.
- Switch on the set's power and degauss with the degausser.

(1) Adjustment of Correction Magnet for Y-Splitting Axis

- 1. Input a crosshatch signal from the pattern generator.
- Set the Picture control to minimum and confirm that the Brightness control is set to normal.
- 3. Position the neck assembly as indicated in Fig.3-2.
- 4. Move the deflection yoke as far forward as is possible.
- Adjust the upper and lower pin symmetrically by opening or closing the Y-splitting axis correction magnets located on the neck assembly.
- 6. Return the deflection yoke to its original position.

Y-splitting axis correction magnet

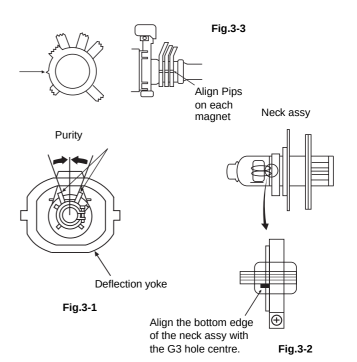
Caution:

High voltages are present on the Deflection yoke terminals take care when handling the Deflection yoke whilst carrying out adjustments.

(2) Landing

Note: Before carrying out the following adjustments adjust the magnets as indicated below [See Fig.3-3].

- Input an all-white signal from the pattern generator.
 Maximize the picture setting and adjust the Brightness setting.
- 2. Rough-adjust the focus and horizontal convergence.
- 3. Loosen the deflection yoke screws and align the purity adjustment knob to its central position. [See Fig.3-1].
- 4. Switch from the all-white pattern to an all-green pattern.
- Move the deflection yoke backwards and adjust with the purity magnet so that the green is at the centre and it aligns symmetrically. [See Fig.3-4].
- Move the deflection yoke forward and adjust so that the entire screen becomes green.
- Switch the raster signal to red, then to blue and verify the landing condition.
- 8. When the position of the deflection yoke has been determined, fasten the deflection yoke with the screw.
- 9. If the beam does not land correctly in all the corners of the screen, use magnets to correct it. [See Fig.3-5].



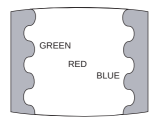


Fig.3-4

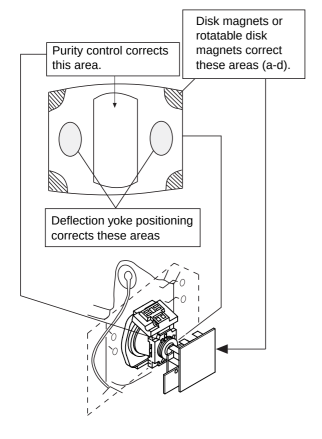
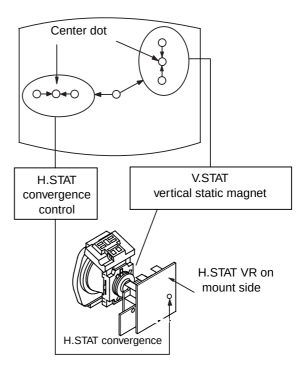


Fig. 3-5

3-2. CONVERGENCE

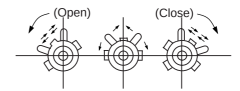
(1) Screen centre convergence [Static convergence]

- 1. Input a dot signal from the pattern generator. Normalize the picture setting.
- [Moving horizontally], adjust the H.STAT control so that the horizontal red, green and blue dots coincide at the centre of the screen.
- [Moving vertically], adjust the V.STAT magnet so that the vertical red, green and blue dots coincide at the centre of the screen.

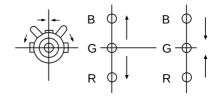


• If the horizontal dots are unable to coincide with the variable range of the H.STAT convergence, adjust together with the V.STAT convergence while tracking.

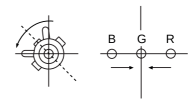
[Adjust the convergence by tilting the V.STAT convergence or by opening and closing the V.STAT convergence.]



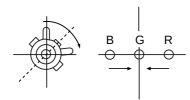
- 4. Movement of the red, green and blue dots by tilting the V.STAT magnet and by opening or closing the V.STAT magnet.
- a). By opening or closing the V.STAT magnet, the red, green and blue dots move as indicated below.



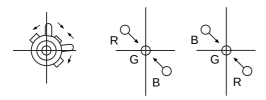
 By rotating the V.STAT magnet counter clockwise, the red, green and blue dots move as indicated below.



 By rotating the V.STAT magnet clockwise, the red, green and blue dots move in the direction indicated below.

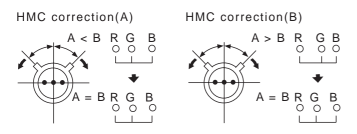


d). By opening or closing the V.STAT magnet, the red, green and blue dots move in the direction indicated below.

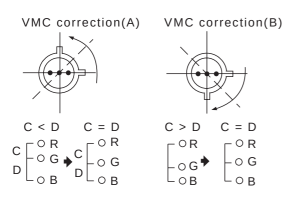


Note: If the blue dot does not coincide with the red and green points correct the points by using the BMC [Hexapole] magnet.

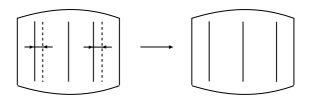
- Correction for HMC [horizontal mis-convergence] and VMC [vertical mis-convergence] by using the BMC [Hexapole] magnet.
- a). HMC correction by BMC [Hexapole] magnet and movement of the electron beam.



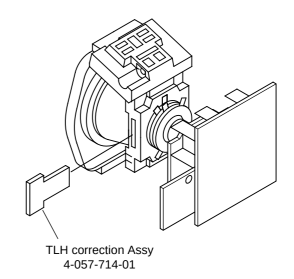
b). VMC correction by BMC [Hexapole] magnet and movement of the electron beam.



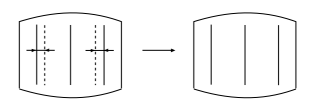
HAMP



6. HTIL correction can be performed by adding a THL correction ASSY to the DY.



HTIL



LAYOUT OF EACH CONTROL

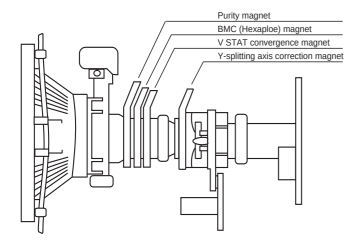
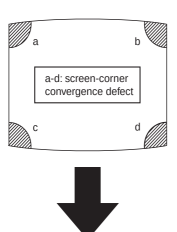
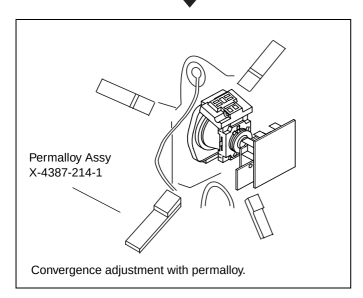


Fig 3-6

Note: If you are unable to adjust the corner convergence properly, this can be corrected with the use of permalloys.





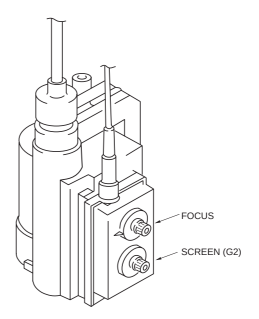
3-3. SCREEN (G2)

SCREEN G2 ADJUSTMENT

- 1. Input a dot signal from the pattern generator.
- 2. Set the Picture, Brightness and Colour to minimum.
- 3. Apply 175V DC from an external power supply to the R, G and B cathodes of the CRT.
- 4. Whilst watching the picture, adjust [SCREEN G2] located on the FBT [flyback transformer] to the point just before the flyback return lines disappear.

3-4. FOCUS

- 1. Receive a television broadcast signal.
- 2. Normalise the picture setting.
- Adjust the focus control located on the FBT [flyback transformer] to obtain the best focus at the centre of the screen. Bring only the centre area of the screen into focus, the magenta-ring appears on the screen. In this case, adjust the focus to optimize the screen uniformly.



3-5. WHITE BALANCE

WHITE BALANCE ADJUSTMENT

- 1. Input an all white signal from the pattern generator.
- 2. Enter into the Service Mode.
- 3. Enter into the 'Picture Adjustment' service menu.
- 4. Select 'Sub contrast' and adjust to 7.
- 5. Select the 'Green drive' and adjust so that the white balance becomes optimum.
- 6. Select the 'Blue drive' and adjust so that the white balance becomes optimum.
- 7. Press the 'TV' button on the remote commander to return to TV operation.

PICTURE ADJUSTMENT		
AFC mode	1	
REF position	2	
SCP BGR	1	
SCP BGF	1	
Trap fo	0	
Sub contrast	Adj	
Sub colour	Adj	
Sub brightness	Adj	
Sub hue	Adj	
Green drive	Adj	
Blue drive	Adj	
Green cutoff	Adj	
Blue cutoff	Adj	
Gamma	0	
Pre / overshoot	3	
Y delay	3	

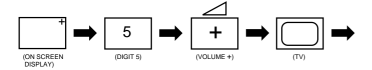
SECTION 4 CIRCUIT ADJUSTMENTS

4-1. ELECTRICAL ADJUSTMENTS

Service adjustments to this model can be performed using the supplied Remote Commander RM-887.

HOW TO ENTER INTO SERVICE MODE

- Turn on the main power switch and enter into the stand-by mode.
- Press the following sequence of buttons on the Remote Commander.



- 'TT--' will appear in the upper right corner of the screen.
 - Other status information will also be displayed.
- Press 'MENU' on the remote commander to obtain the following menu on the screen.

TEST MENU	
> Picture Adjustment	
Geometry	
Wide	
IC status	
MSP	
Dynamic Convergence	
Current TV status	

- 4. Move to the corresponding adjustment using the button on the remote commander.
- 5. Press the + button to enter the selected adjustment.
- 6. Turn off the power to quit the service mode when adjustments have been completed.

PICTURE ADJUSTMENT		
AFC mode	1	
REF position	3	
SCP BGR	1	
SCP BGF	1	
Trap fo	9	
Sub contrast	Adj	
Sub colour	Adj	
Sub brightness	Adj	
Green drive	Adj	
Blue drive	Adj	
Green cutoff	Adj	
Blue cutoff	Adj	
Gamma	0	
Pre / overshoot	0	
Y delay	3	
D Pic	ON/OFF	
D Colour	ON/OFF	
DC Transfer	ON/OFF	

GEOMETRY ADJU	GEOMETRY ADJUSTMENT - 4:3	
V size	Adj	
V position	Adj	
S Correction	Adj	
V Linearity	Adj	
H size	Adj	
H position	Adj	
Pin Amp	Adj	
Pin Phase	Adj	
AFC Bow	Adj	
AFC Angle	Adj	
EHT V	1	
EHT H	0	
Lo Corn Pin	Adj	
Up Corn Pin	Adj	

WIDE ADJUSTME	NT - 4:3
V Aspect	0
V Scroll	25
Upper V Lin	0
Lower V Lin	0
Left Blanking	1
Right Blanking	11

MSP	
AGC ON/OFF	ON
Constant gain CDB	0
FM prescale FMP	36
Zwei mono-st WHI	36
Zwei st-mono WLO	18
Zwei mono-bi WMH	36
Zwei bi-mono WLO	18
Time Zwei WML	41
Fawct limit	10
Fawct soll init FAW	12
Fawer tol	2
Nicam Err Max CCT	10
Nicam Err Min	0
Nicam Prescale NIP	97
Time Nicam	31
Carrier mute CRM	OFF
Audio clock ACO	HIZ
Scart prescale	25
Scart volume	64

IC STATUS (CXA2076	5 / CXA2040)
CXA2076	
H lock	1
IKR	1
VNG	0
X-RAY	0
Colour system	3
CV1 sync	1
CXA2040	
Sync sep	1
S1 mode pin	01
S2 mode pin	01
TUNER	
Tuner status	01101011

TV STATUS BE3E	
Text system	C TEXT/C TEXT 2
Dolby	NO-FX,DX / YES-DS
DSP Present	NO-FX,DX / YES-DS
Text language set	WEST/EAST/RUSSIAN
Menu language set	WEST/EAST/RUSSIAN
Destination	B/D/U/K/L/E/A/R
Ageing	OFF/ON
Auto Shut Off	OFF/ON
Size	28/32
Colour trap sw	SECAM/ALL
Velocity mod	ON/OFF
AFT STATUS	WINDOW/HIGH/LOW
Digital RF	ON/OFF
Attenuation	ON/OFF
Micro/Jungle	SDA30C263/CXA2076

Dynamic Convergen	се
Range	Adj Off - 42
H stat H amp I	Adj Off - 63 Adj Off - 63
H amp r	Adj Off - 63
Up Y	Adj Off - 63
Low Y	Adj Off - 63
Y up I	Adj Off - 63
Y up r	Adj Off - 63
Y low I	Adj Off - 63
Y low r	Adj Off - 63
Mbow up I	Adj Off - 63
Mbow up r	Adj Off - 63
Mbow low I	Adj Off - 63
Mbow low r	Adj Off - 63
V Stat	Adj Off - 63

SUB BRIGHTNESS ADJUSTMENT

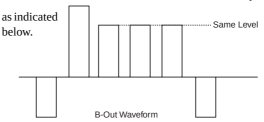
- 1. Input a Phillips pattern.
- 2. Set the picture control to minimum.
- 3. Enter into the 'Picture Adjustment' service menu.
- 4. Adjust the 'Sub-Brightness' data so that there is barely a difference between the 0 IRE and 10 IRE signal levels.

SUB CONTRAST ADJUSTMENT

- Input a video that contains a small 100% area on a black background.
- 2. Set the picture control to maximum.
- 3. Connect an oscilloscope to Pin 3 of CN301 [A Board].
- 4. Enter into the 'Picture Adjustment' service menu.
- Adjust the 'Sub-contrast' data to obtain a black to white amplitude of 2.20V.

SUB COLOUR ADJUSTMENT

- 1. Receive a PAL colour bar video signal.
- 2. Connect an oscilloscope to Pin 3 of CN301 [A Board].
- 3. Enter into the 'Picture Adjustment' service menu.
- 4. Adjust the 'Sub-colour' data so that the Cyan, Magenta and Blue colour bars are of equal height



Note: The data indicated in the 'TV STATUS' table is dependant on destination, screen size and country.

SYSTEM B/G, D/K, I & L I.F ADJUSTMENT

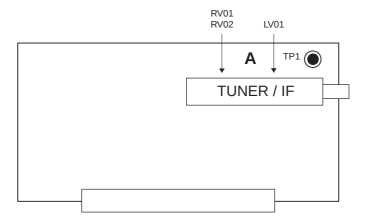
- 1. Input an off air signal of between 60-100dBuV / 75 ohm terminated, via the tuner socket.
- 2. Enter into the 'IF Adjustment' service mode [i.e 'TT59'] to fix the I.F frequency to 39.9MHz.
- 3. Enter into the service mode and select 'Current TV status'.
- Adjust the I.F coil [LV01] until the 'AFT Status' indicates a 'Window' condition.

SYSTEM L BAND 1 I.F ADJUSTMENT

- 1. Input an off air signal of between 60-100dBuV / 75 ohm terminated, via the tuner socket.
- 2. Enter into the 'IF Adjustment' service mode [i.e 'TT59'] to fix the I.F frequency to 34.2MHz.
- 3. Enter into the service mode and select 'Current TV status'.
- Adjust the RV02 control until the 'AFT Status' indicates a 'Window' condition.

TUNER AGC ADJUSTMENT

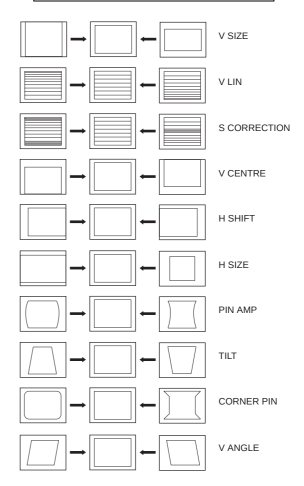
- 1. Receive a signal of 63dBuV / 75 ohm terminated, via the tuner socket
- 2. Measure the voltage at test point 1 [A Board].
- 3. Adjust RV01 control to obtain a voltage of 3.0V +/- 0.3V.



DEFLECTION SYSTEM ADJUSTMENT

- 1. Enter into the 'Geometry Adjustment' service menu.
- 2. Select and adjust each item in order to obtain the optimum image.

GEOMETRY ADJUSTMENT		
V size	Adj	
V position	Adj	
S Correction	Adj	
V Linearity	Adj	
H size	Adj	
H position	Adj	
Pin Amp	Adj	
Pin Phase	Adj	
AFC Bow	Adj	
AFC Angle	Adj	
EHT V	1	
EHT H	0	
Lo Corn Pin	Adj	
Up Corn Pin	Adj	



4-2. 'TT' TEST MODE :

'TT' Mode is available by pressing the Test key twice. It is exited by pressing 0 twice, or by pressing the Test key, or by pressing the TV key, or by switching the set into standby.

The functions described below are available by pressing 2 digits:

00	Canaal Tast made
00	Cancel Test mode
01	Picture Maximum
02	Picture Minimum
03	Volume & Headphone Volume 35%
04	Volume & Headphone Volume 50%
05	Volume & Headphone Volume 65%
06	Volume & Headphone Volume 80%
07	Ageing mode Enable/Disable
80	Shipping Condition
09	Display TV status
10	No function
11	Sub Picture adjustment
12	Sub Colour adjustment
13	Sub Brightness adjustment
14	Text H-Position adjustment
15	Rotation Test
16	No function
17	No function
18	No function
19	No function
20	No function
21	Destination A/D (East Menu/West Text)
22	Destination L (West Menu/West Text)
23	Destination E (West Menu/West Text)
24	Destination U (West Menu/ West Text)
25	Destination D (East Menu/Greek Text)
26	Destination B (East Menu/West Text)
27	Destination K (East Menu/East Text)
28	Destination R (Russian Menu/Russian Text)
29	No function
30	No function
31	Toggle Auto Shutoff Disable
32	Toggle Bit Error Rate Display
33	Toggle Terminal Debug Mode
34	No function
35	No function
36	No function
37	No function
38	Default Dynamic Convergence Settings
39	No function
40	No function
41	Re-initialize the NVM

42	Re-initialise geometry settings
43	Default Programme info in NVM with factory settings
44	Default favourite pages to 100,101,102 and 103
45	Switch off all Parental locks
46	No function
47	Default MSP settings
48	Set NVM as Non-virgin
49	Set NVM as virgin
50	No function
51	Dolby Pro-Logic On, Volume 90%
52	Noise On Left Speaker
53	Noise On Right Speaker Only
54	Noise On Centre Speaker Only
55	Noise On Surround Speaker Only
56	Set Colour to Minimum and Picture to Maximum
57	Set Colour and Picture to Minimum and Adjust
	Sub-Brightness
58 -	No function
60	
61	N-board Reset
62	Toggle the 3.3v regulator on A2-board
63	Toggle Attenuation switch on Port Expander
64	Smart Link Test- Toggle the Smart Link pin 50 times
65	No function
66	No function
67	No function
68	Pre-set AV Labels
69	No function
70	No function
71	Select Compact Text/Compact Text-2
72	Balance Left/Right (press ← key for balance left, →
	for balance right, and ↑ for centre balance)
73	Dual Sound Headphones (↑key for A, ↓ key for B)
74	Dual Sound Speakers (↑key for A, ↓ key for B)
75	DSP Bypass
76	Dolby Enabled/Disabled toggle
77	Setup trap switch
78	Set Screen Size
79	Wide Setup
80	No function
81	Velocity Mod ON
82	Velocity Mod OFF

83	Special Picture Mode - Personal mode, reset & brightness = 0
84	Text Interlace odd (Non interlace mode = 3)
85	Text Interlace even (Non interlace mode = 2)
86	Auto Cut Off ENABLE
87	Auto Cut Off DISABLE
88	Diagnostics OFF
89	Diagnostics ON
90	No function
91	Clear & disable OSD
92	Enable OSD
93	D/K Nicam Enable
94	D/K Nicam Disable
95	Reset language select menu on power up
96	Set all programme labels to default
97	Toggle MHEG Mode

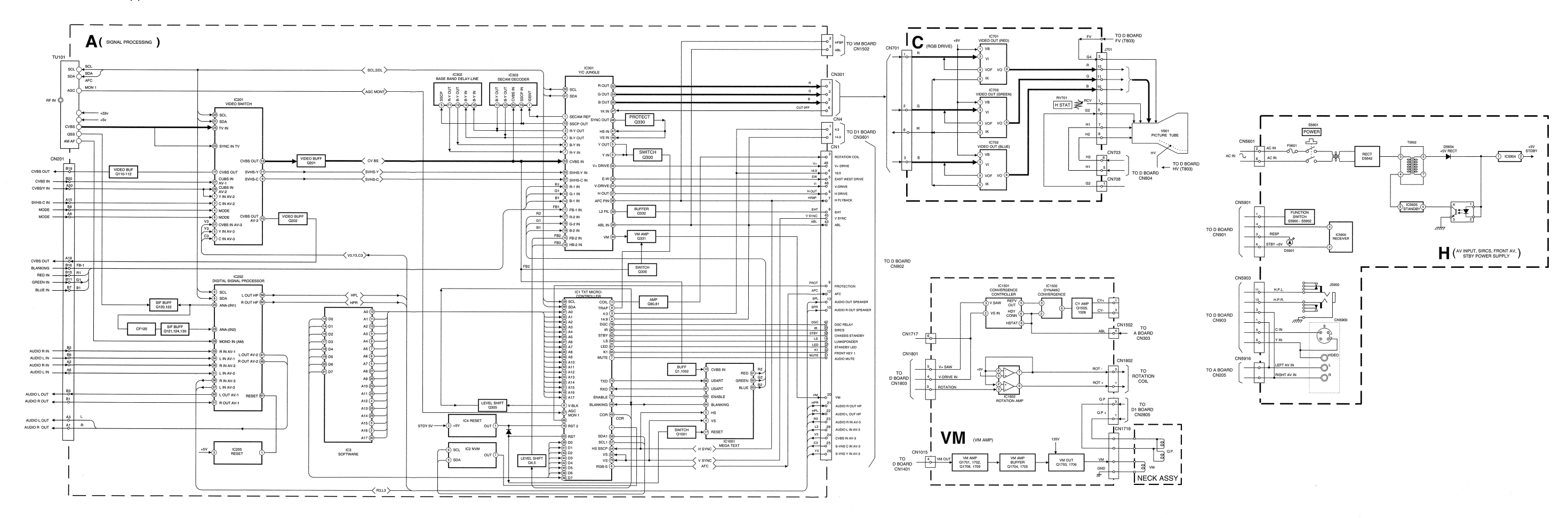
4-3. 'T' TEST MODE:

'T' Mode is available by pressing the Test key once. It is exited by pressing the Test key twice, or by pressing the TV key, or by switching the set into standby.

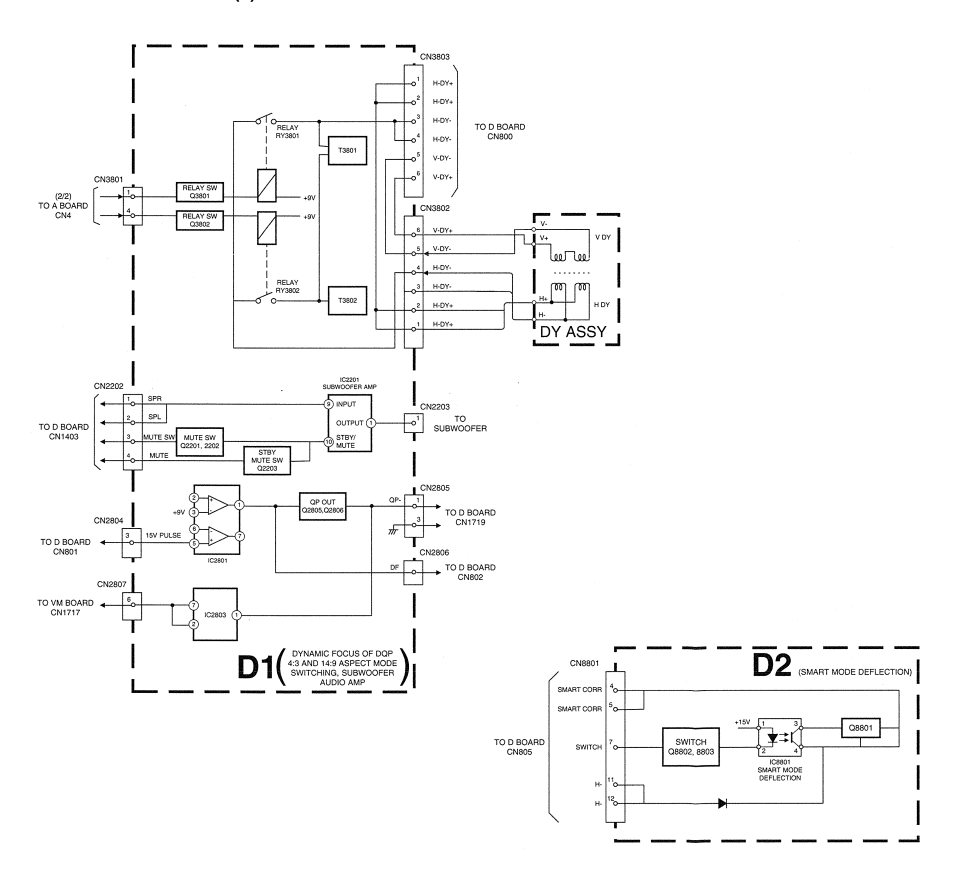
The functions described below are available by pressing the indicated key:

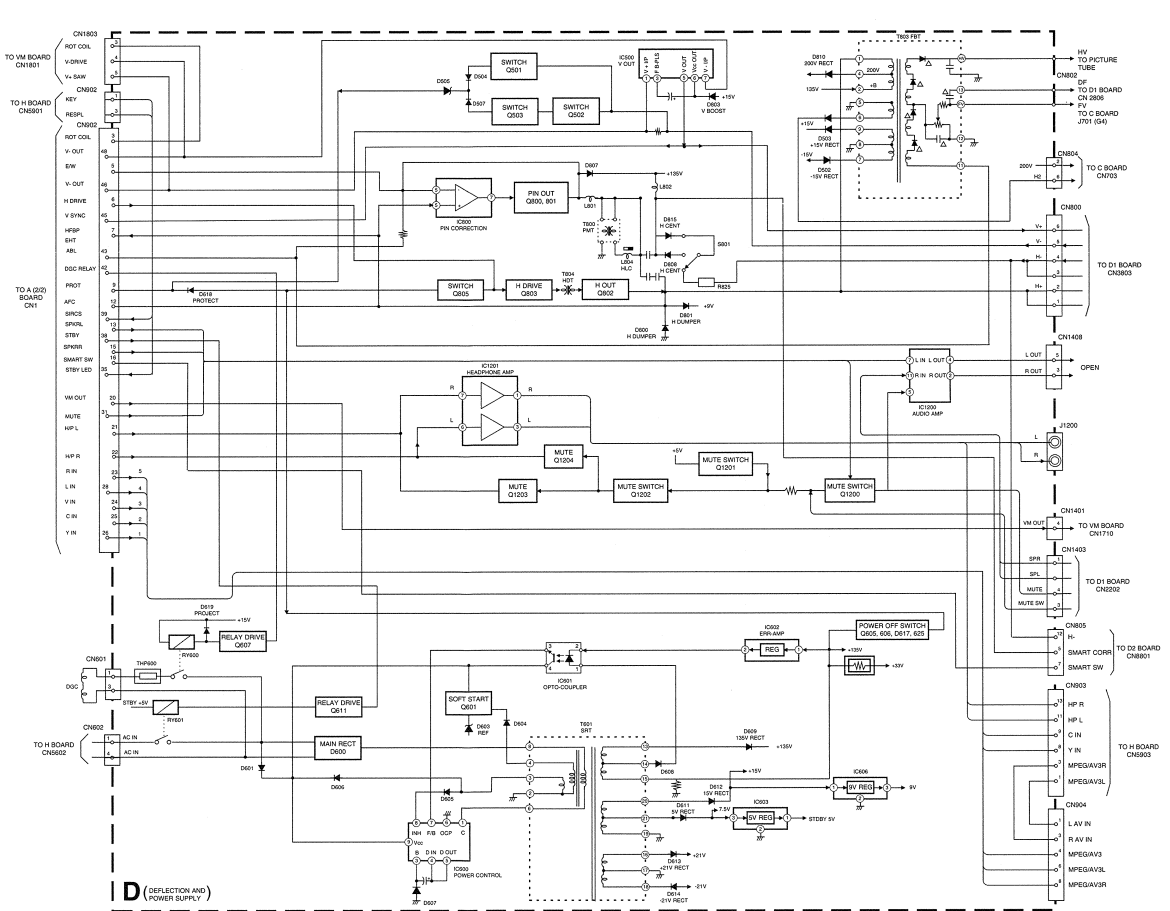
Key	T Mode Function
Volume +	Volume Maximum
Volume -	Volume Minimum
Picture +	Picture Maximum
Picture -	Picture Minimum
Colour +	Colour Maximum
Colour -	Colour Minimum
Brightness +	Brightness Maximum
Brightness -	Brightness Minimum
Hue +	Hue Maximum
Hue -	Hue Minimum
Sharpness +	Sharpness Maximum
Sharpness -	Sharpness Minimum
Balance Left	Balance Full Left
Balance Right	Balance Full Right
Treble +	Treble Maximum
Treble -	Treble Minimum
Bass +	Bass Maximum
Bass -	Bass Minimum
Analogue +	Select Analogue Value Maximum
Analogue -	Select Analogue Value Minimum

5-1 BLOCK DIAGRAMS (1)



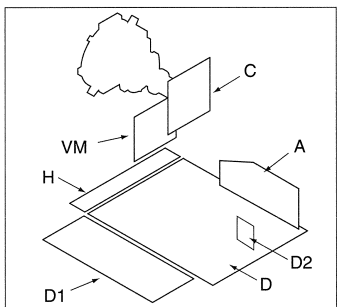
5-1 BLOCK DIAGRAMS (2)





34

5-2. CIRCUIT BOARD LOCATION



5-3. SCHEMATIC DIAGRAMS AND PRINTED WIRING BOARDS

- All capacitors are in μF unless otherwise noted.
- pF : μμF 50WV or less are not indicated except for
- Indication of resistance, which does not have one for rating electrical power, is as follows.

Pitch: 5mm

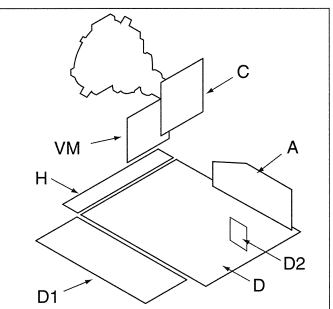
- Chip resistors are 1/10W
- All resistors are in ohms.

• - : nonflammable resistor.

• 🛆 : internal component.

- All voltages are in Volts.
- Readings are taken with a 10Mohm digital mutimeter.
- Voltage variations may be noted due to normal production

: earth - chassis.



electrolytic types.

Electrical power rating: 1/4W

k = 1000 ohms, M = 1000,000 ohms

• panel designation or adjustment for repair.

 All variable and adjustable resistors have characteristic curve B, unless otherwise noted.

Readings are taken with a color bar input signal.

tolerences.

Reference Information

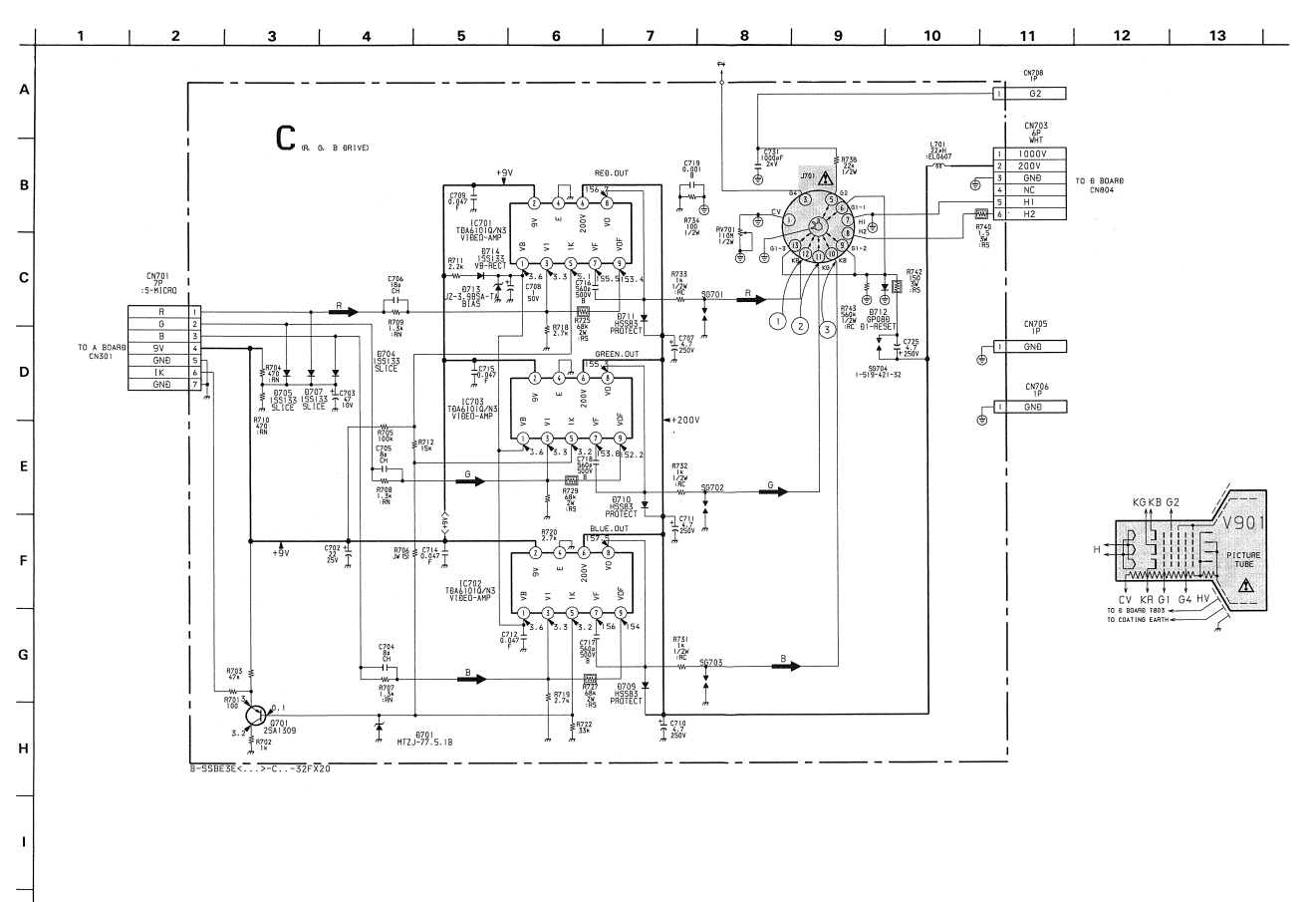
RESISTOR	RN	: METAL FILM
	RC	: SOLID
	FPRD	: NON FLAMMABLE CARBON
	FUSE	: NON FLAMMABLE FUSIBLE
	RS	: NON FLAMMABLE METAL OXIDE
	RB	: NON FLAMMABLE CEMENT
	RW	: NON FLAMMABLE WIREWOUND
	*	: ADJUSTMENT RESISTOR
COIL	LF-8L	: MICRO INDUCTOR
CAPACITOR	TA	: TANTALUM
	PS	: STYROL
	PP	: POLYPROPYLENE
	PT	: MYLAR
	MPS	: METALIZED POLYESTER
	MPP	: METALIZED POLYPROPYLENE
	ALB	: BIPOLAR
	ALT	: HIGH TEMPERATURE
	+	

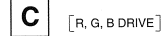
Note: The components identified by shading and marked \triangle are critical for safety. Replace only with the part numbers specified in the parts list.

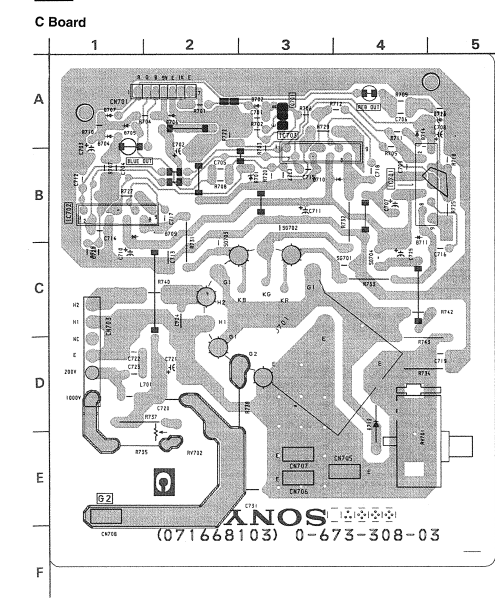
: HIGH RIPPLE

ALR

Note: Les composants identifiés par une trame et par une marque Δ sont d?une importance critique pour la sécurité. Ne les remplacer que par des pièces de numéro spécifié. specified.



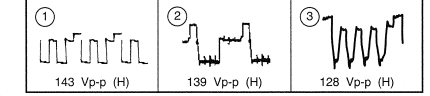




C BOARD

l l	C	
IC701	B - 4	
IC702	B - 1	
IC703	A - 3	
TRAN	ISISTOR	
Q701	A - 3	
DI	ODE	_
D701	B - 3	
D704	A - 1	
D705	A - 1	
D707	A - 1	
D709	B - 1	
D710	B - 3	
D711	B - 4	
D712	D - 4	
D713	A - 4	
D714	A - 4	

WAVEFORMS C BOARD



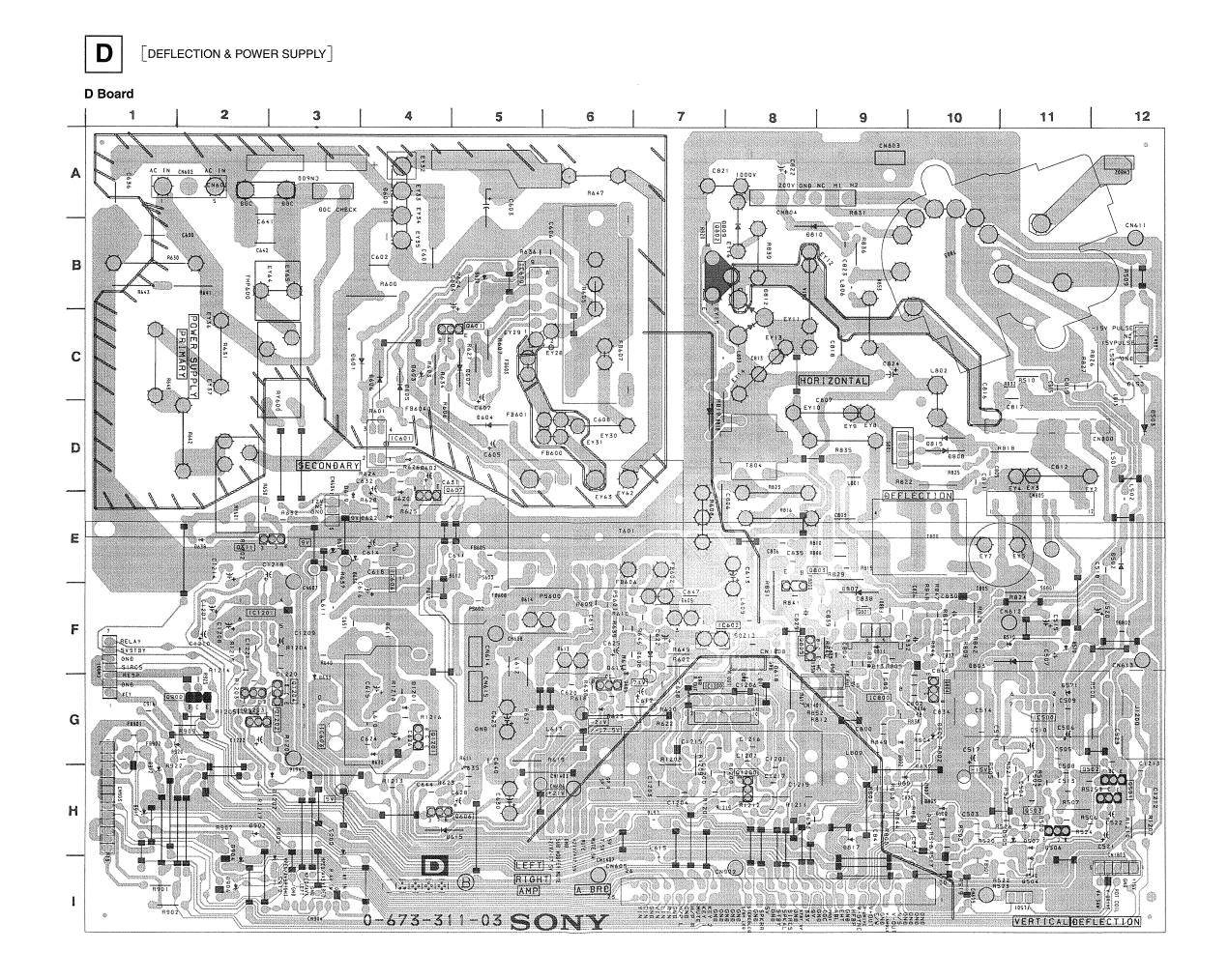


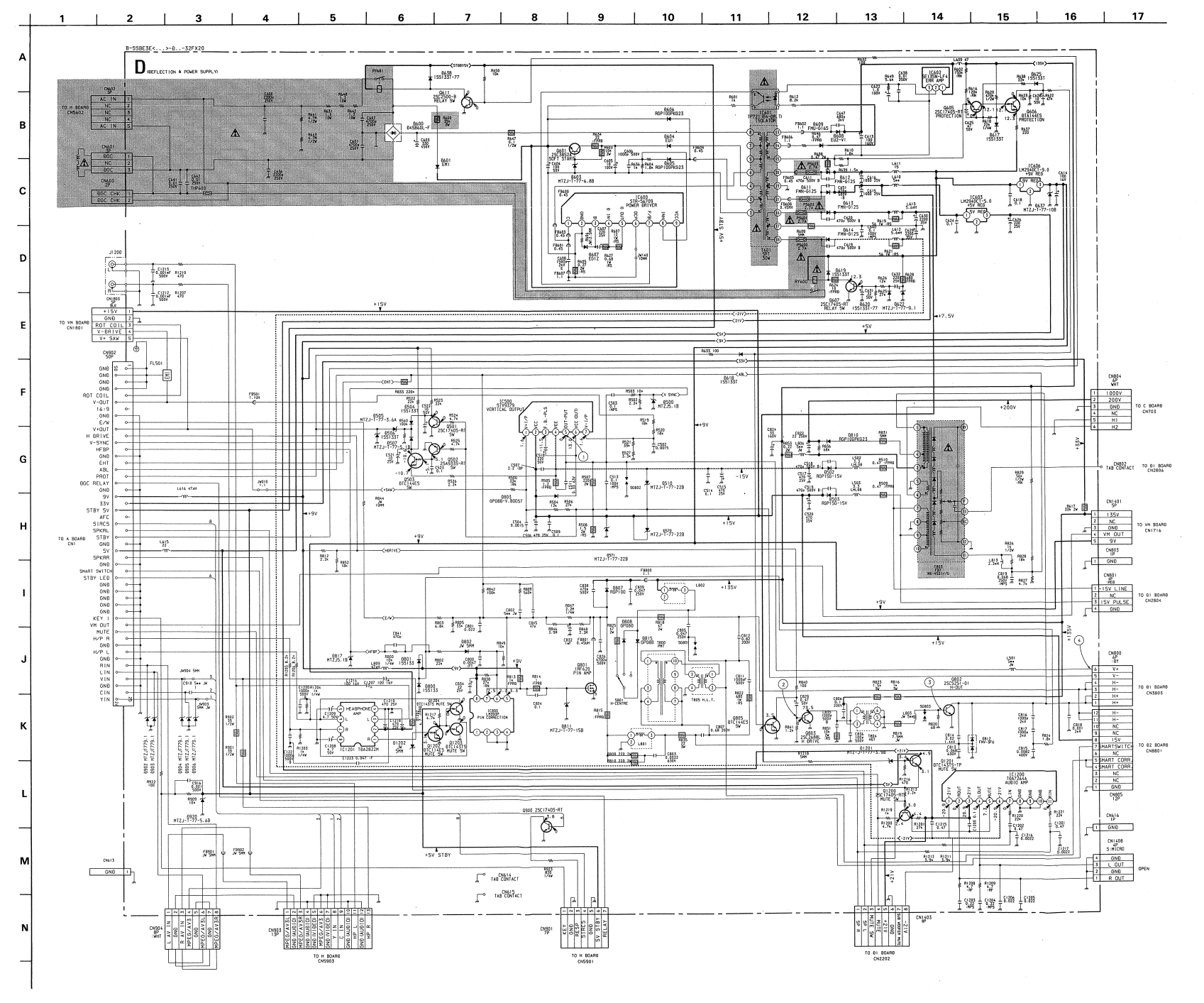
NOTE:

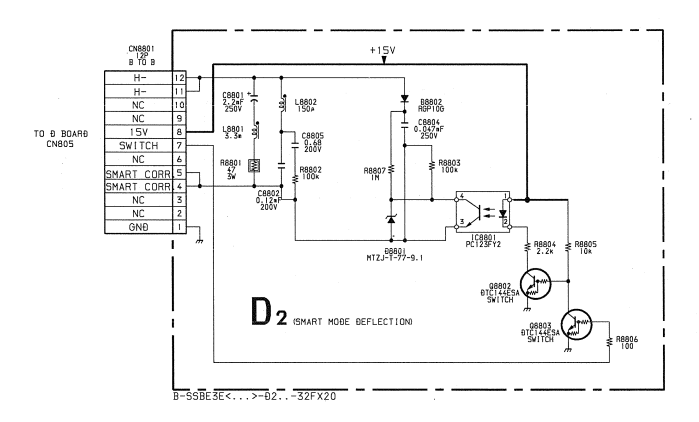
The circuit indicated as left contains high voltage of over 600 Vp-p. Care must be paid to prevent an electric shock in inspection or repairing.

D BOARD

IC	;	D600	A - 4
IC500	G - 11	D601	C - 4
IC600	B - 6	D603	C - 4
IC601	D - 4	D604	D - 5
IC602	F - 8	D605	C - 4
IC603	G - 3	D606	C - 4
IC606	E - 4	D607	C - 5
IC800	G - 9	D608	F-7
IC1200	G - 8	D609	F - 7
IC1201	F - 3	D611	F - 4
TRAN	SISTOR	D612	E - 5
Q501	H - 12	D613	F-6
Q502	H - 12	D614	F-6
Q503	H - 11	D617	F - 7
Q601	C - 5	D618	G - 8
Q605	F - 7	D619	E - 4
Q606	H - 5	D620	E - 4
Q607	D - 5	D622	E - 4
Q611	E - 2	D625	G - 6
Q801	F - 9	D637	E - 3
Q802	B - 7	D638	E - 2
Q803	E - 9	D800	G - 10
Q805	F - 8	D801	G - 10
Q900	G - 2	D802	G - 10
Q1200	H - 8	D803	F - 11
Q1201	G - 4	D807	F-9
Q1202	G - 3	D808	D - 10
Q1203	G - 3	D810	B - 8
Q1204	G - 3	D811	F-9
DIO	DE	D812	B - 8
D500	H - 10	D815	D - 10
D502	H - 11	D817	H - 9
D503	I - 12	D902	H - 3
D504	I - 11	D903	H - 3
D505	H - 11	D904	H - 2
D506	H - 11	D905	H - 3
D507	H - 11	D906	1-2
D510	F - 11	D920	G - 1
D570	F - 11	D1201	G - 4
D571	G - 11	D1202	H - 2

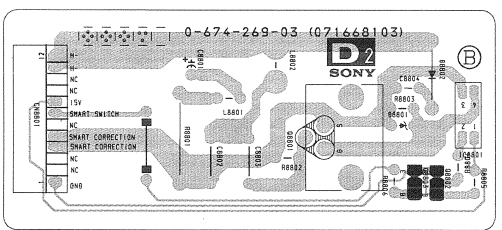


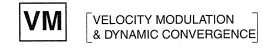


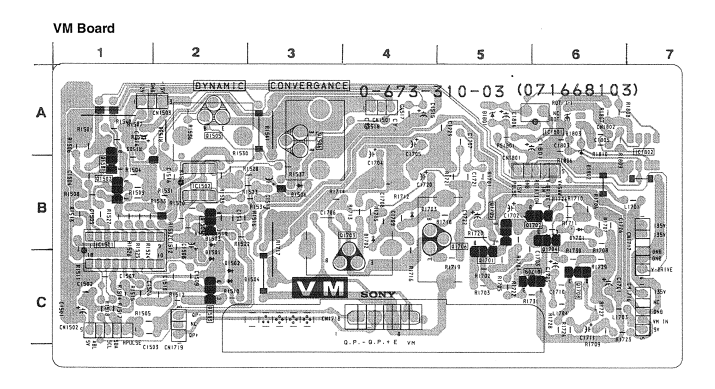


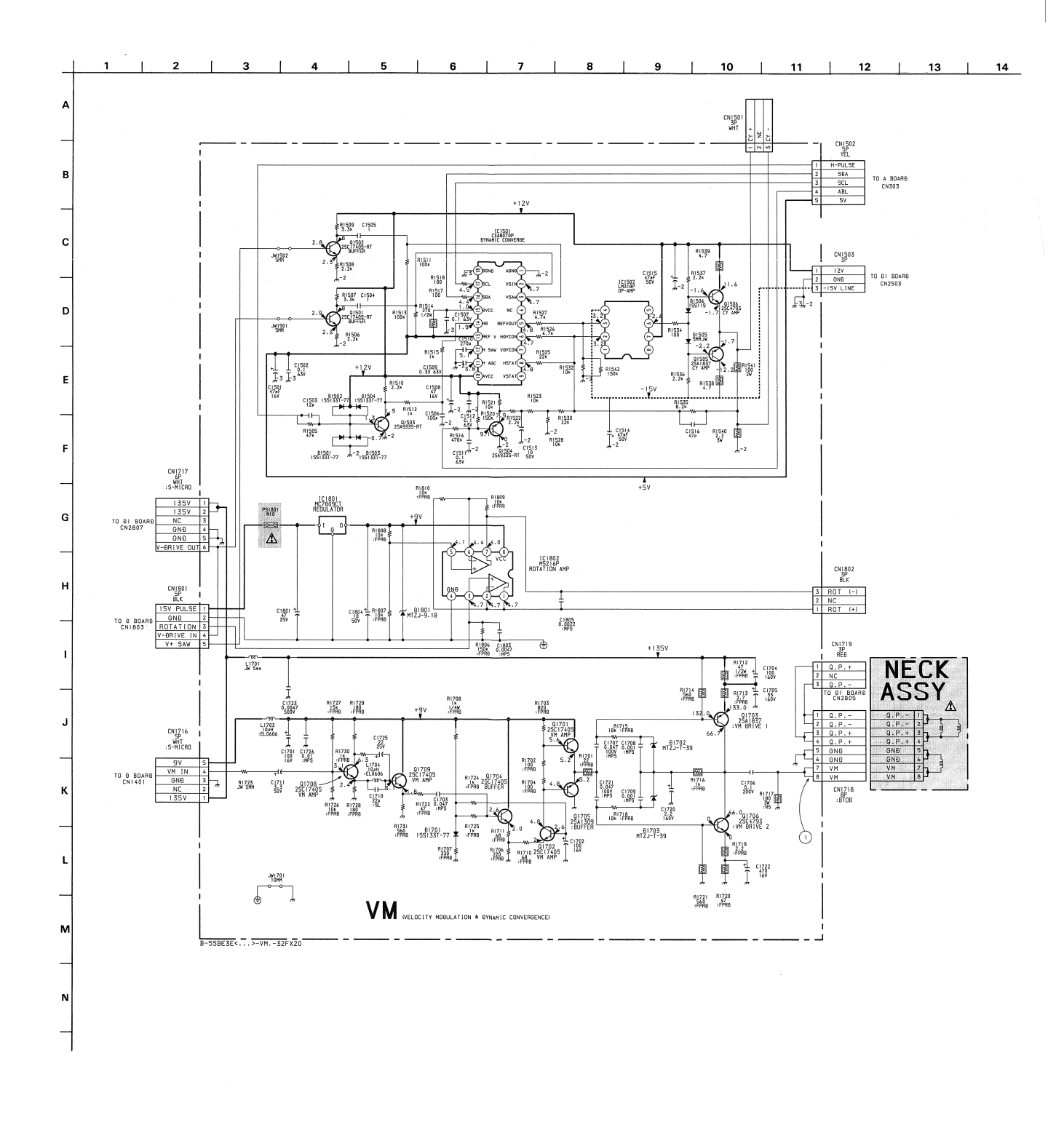
D2 SMART MODE DEFLECTION

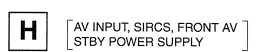
D2 Board



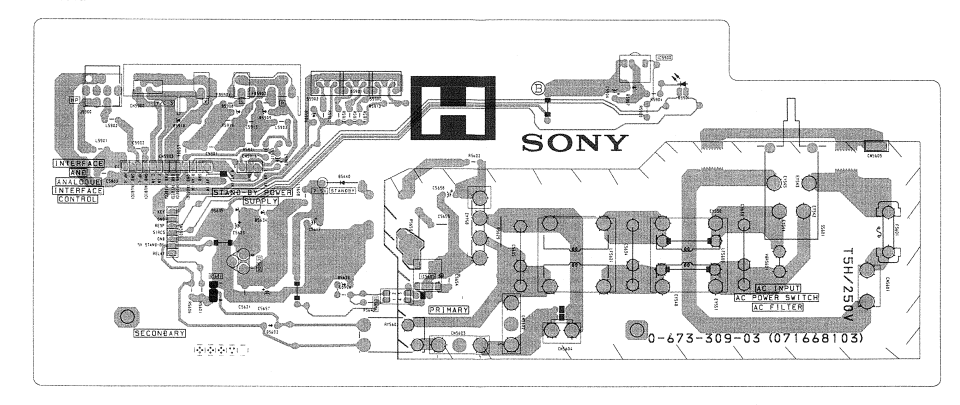








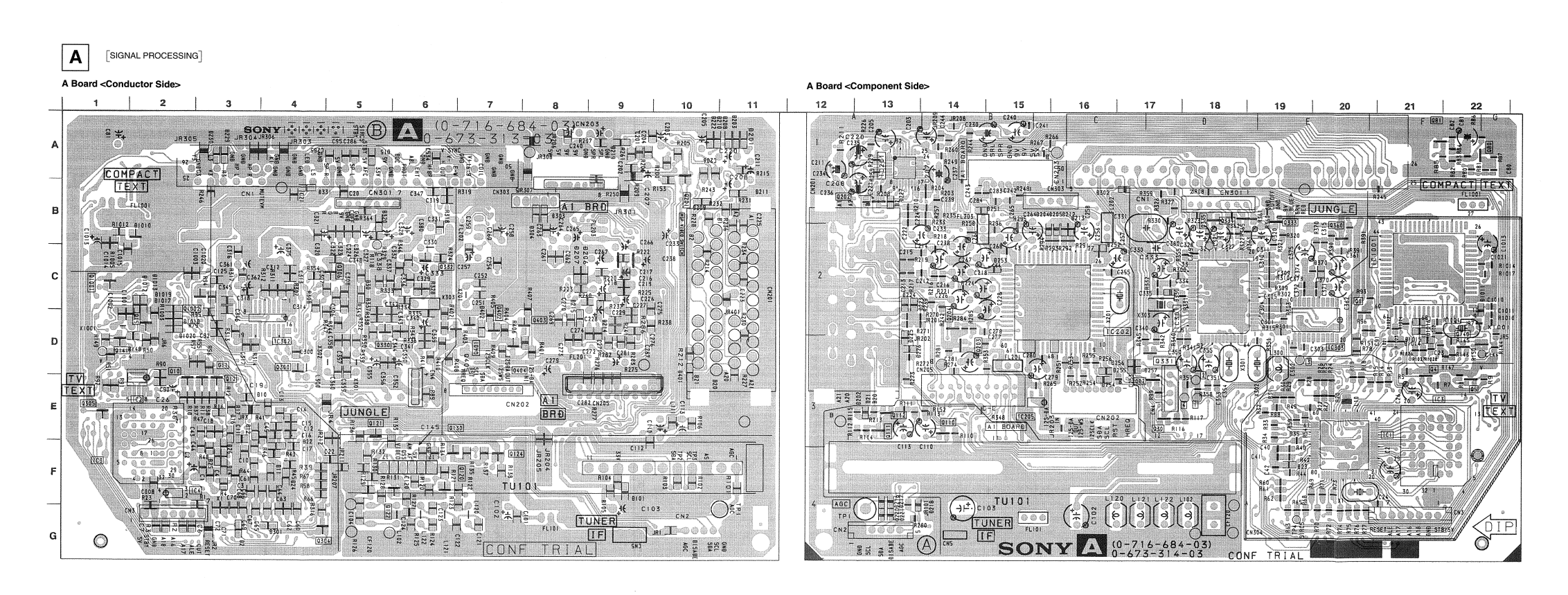
H Board



(AV INPUT, SIRCS, FRONT AV, STBY POWER SUPPLY) L5902 10#H C5902 B-SSBE3E<...>-H..-32FX20

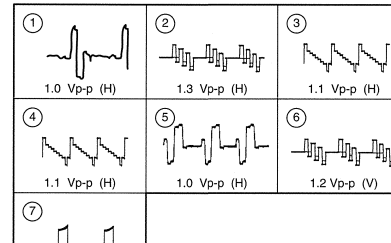
A BOARD

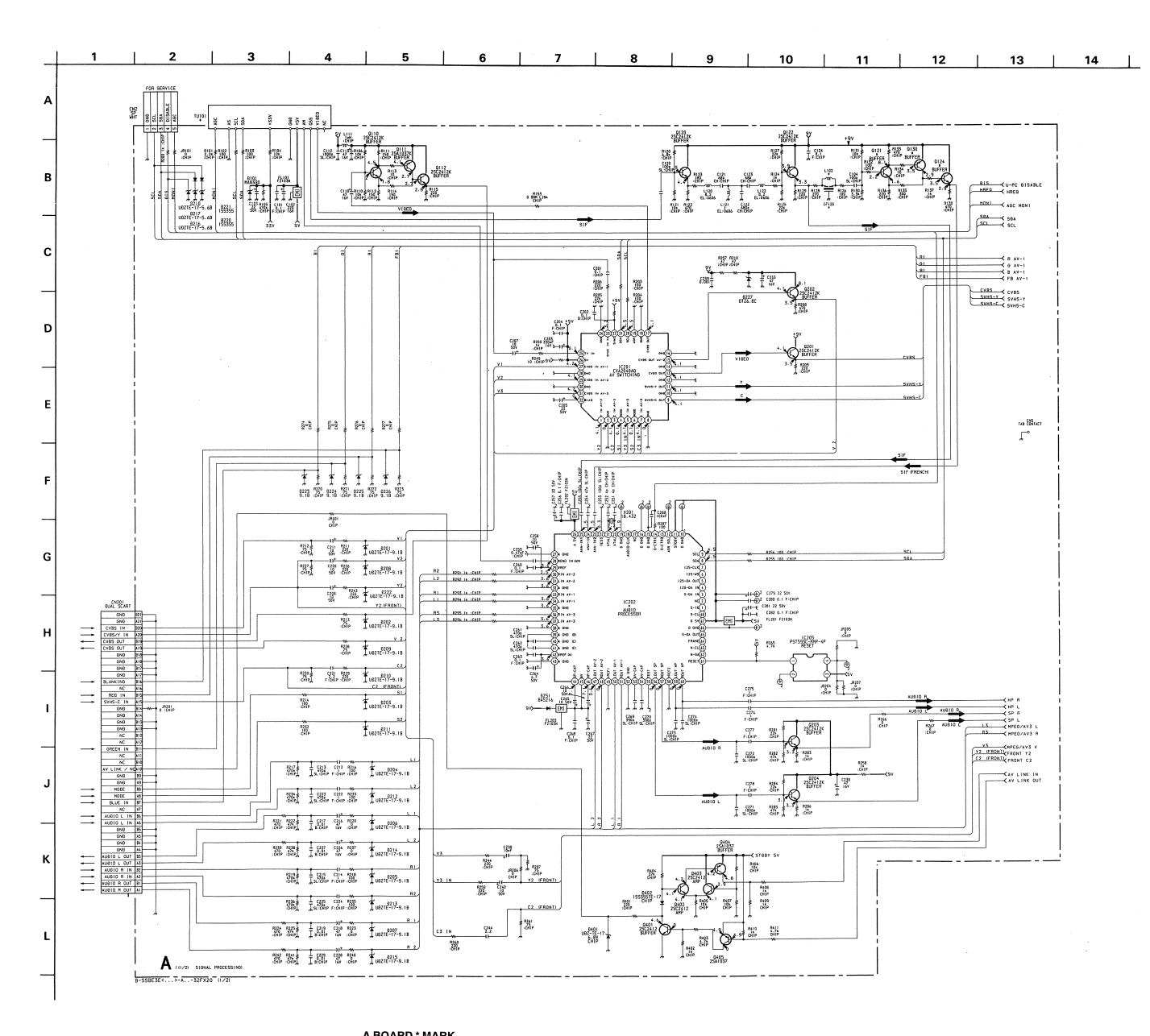
IC		Q403	D - 8
IC1	F- 21	Q404	E - 7
IC2	E - 2	Q405	D - 7
IC3	F - 2	Q1001	C - 1
IC4	G - 2	Q1002	C - 3
IC201	A - 13	DIC	DE
IC202	C - 16	D2	G - 3
IC205	E - 15	D16	E - 3
IC301	C - 19	D30	C - 5
IC302	D - 4	D101	F - 9
IC303	D - 19	D201	A - 11
IC1001	C - 21	D202	E - 13
TRANS	SISTOR	D203	A - 11
Q1	D - 21	D204	B - 16
Q4	E - 22	D205	B - 16
Q15	D - 2	D206	C - 9
Q30	E - 17	D207	C - 9
Q80	A - 23	D208	A - 11
Q81	A - 22	D209	B - 11
Q82	E - 17	D210	A - 11
Q110	F - 14	D211	B - 11
Q111	E - 13	D212	B - 16
Q112	E - 13	D213	B - 16
Q120	F - 7	D214	D - 9
Q121	F - 5	D215	D - 9
Q122	F-6	D216	G - 14
Q124	F - 7	D217	G - 14
Q130	F-7	D218	G - 14
Q140	D - 22	D220	G - 14
Q141	D - 1	D221	G - 14
Q201	B - 10	D222	A - 10
Q202	B - 13	D223	D - 14
Q203	D - 15	D224	D - 14
Q204	D - 15	D225	D - 14
Q300	E - 4	D226	D - 14
Q304	G - 5	D227	B - 14
Q305	E - 1	D251	B - 15
Q306	C - 5	D302	B - 16
Q330	D - 6	D303	B - 8
Q331	D - 18	D304	B - 8
Q332	C - 6	D320	C - 5
Q333	B - 19	D331	B - 4
Q334	B - 18	D370	C - 20
Q335	B - 18	D401	E - 10
Q401	D - 7	D402	D - 7
Q402	D - 7	D1010	B - 2



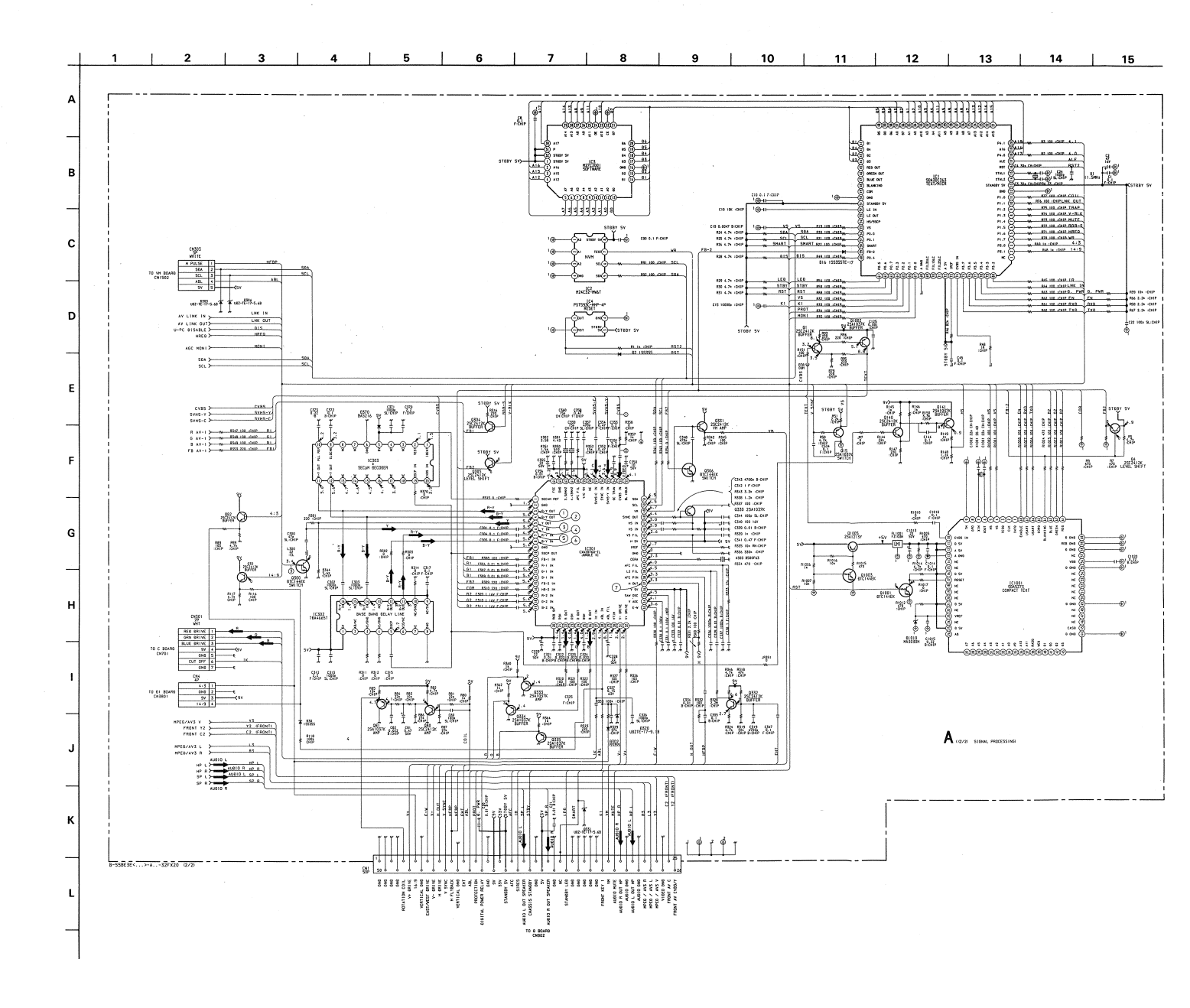


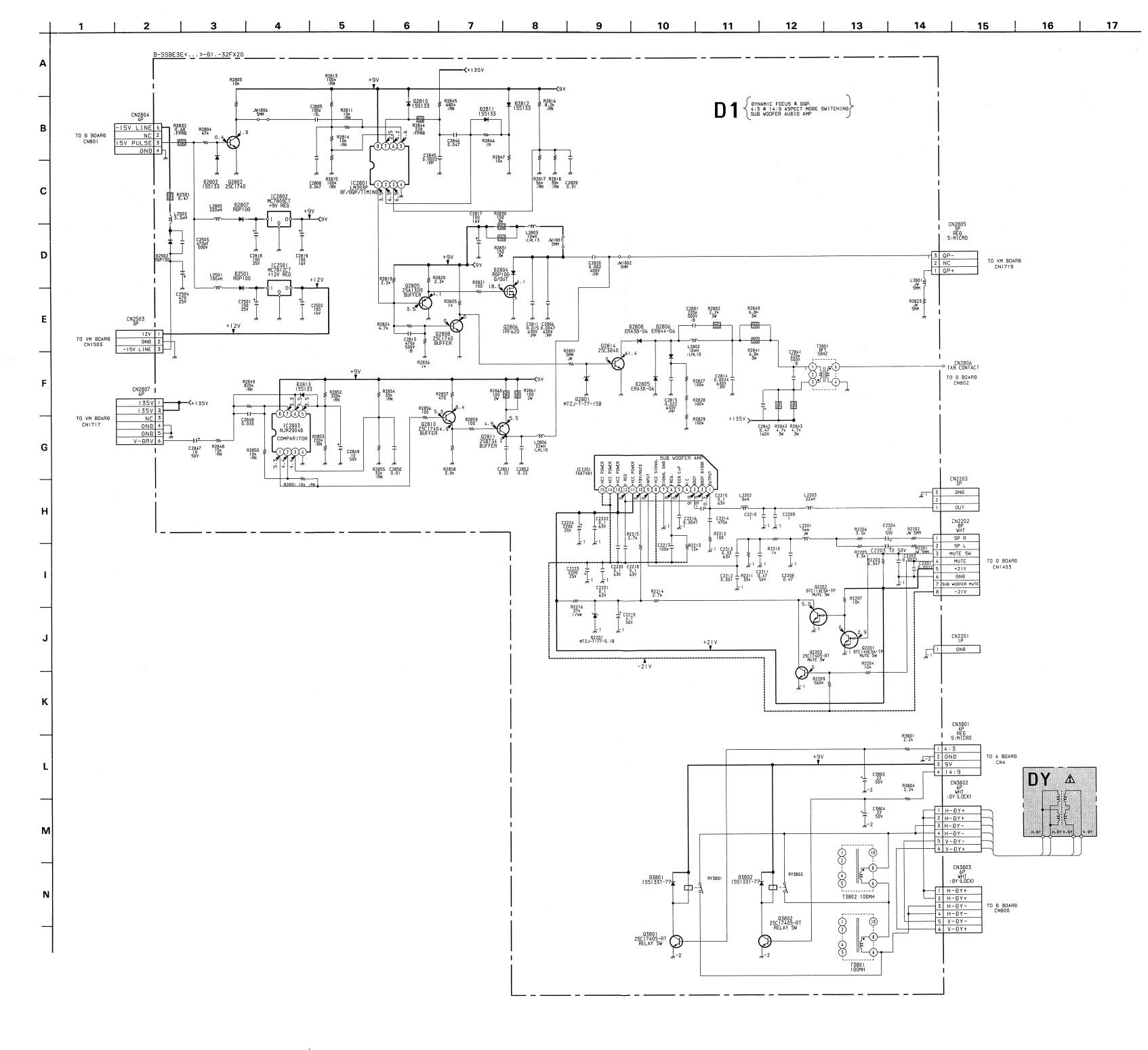
187 mVp-p (H)

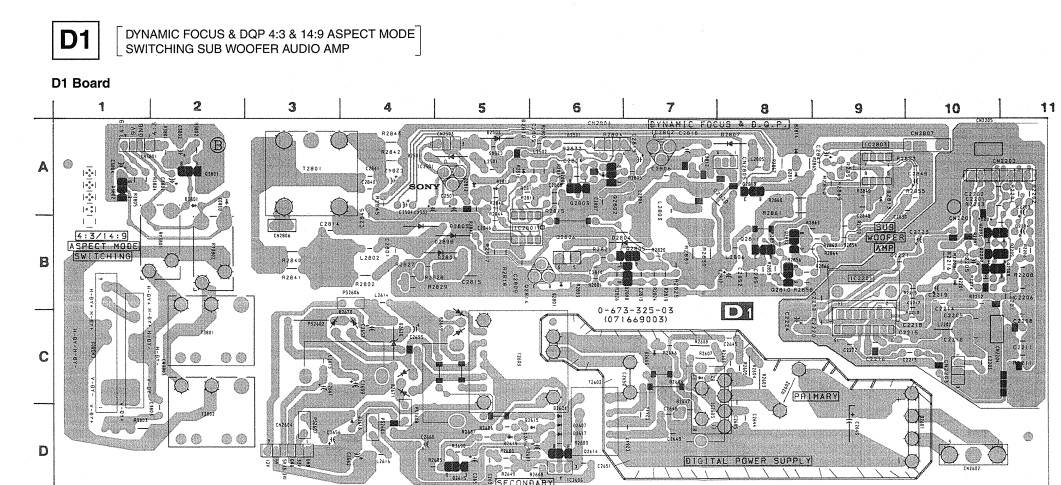




Ref	32FX20A	32FX20B	32FX20D	32FX20E	32FX20U
CF120	TRAP 6.5 MHZ	TRAP 6.5 MHZ	TRAP 6.5 MHZ	TRAP 6.5 MHZ	-
IC202	MSP3400D-PS-B4-T	MSP3410D-PS-B4-T	MSP3400D-PS-B4-T	MSP3410D-PS-B4-T	MSP3410D-PS-B4-T
IC303	-	TDA8395T/N3	TDA8395T/N3	TDA8395T/N3	-
L102	5.6UH	5.6UH	5.6UH	5.6UH	-
Q121	2SC1623-L5L6	2SC1623-L5L6	2SC1623-L5L6	2SC1623-L5L6	-
Q124	2SC1623-L5L6	2SC1623-L5L6	2SC1623-L5L6	2SC1623-L5L6	-
Q130	2SA1162-G	2SA1162-G	2SA1162-G	2SA1162-G	-
TU101	TUVIF/VIF (AEP)	TUVIF/VIF (FR)	TUVIF/VIF (AEP)	TUVIF/VIF (AEP)	TUVIF/VIF (UK)

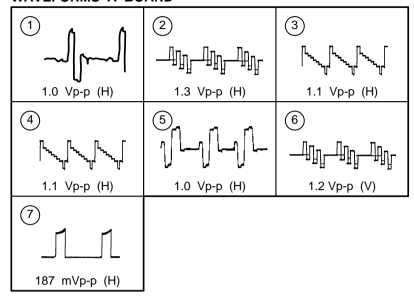




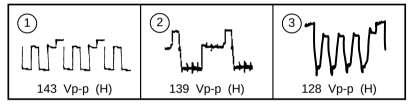


	IC	D	ODE
IC2201	B - 9	D2201	B - 10
IC2501	A - 5	D2501	A - 5
IC2801	B - 5	D2502	A - 5
IC2802	A - 7	D2801	B - 6
IC2803	A - 9	D2802	F-5
TRAN	SISTOR	D2804	B - 7
Q2201	B - 10	D2805	B - 4
Q2202	B - 10	D2806	B - 5
Q2203	B - 10	D2807	E - 4
Q2802	A - 6	D2808	B - 5
Q2805	B - 6	D2810	A - 5
Q2806	B - 6	D2811	F-6
Q2808	B - 6	D2812	A - 5
Q2810	B - 8	D2813	F - 2
Q2811	B - 8	D3801	A - 2
Q2814	B - 6	D3802	A - 2
Q3801	A - 2		
Q3802	A - 1		

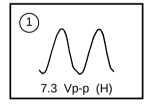
WAVEFORMS A BOARD



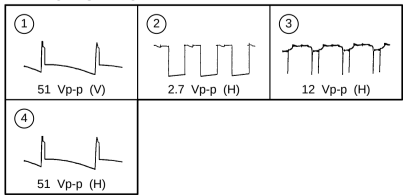
WAVEFORMS C BOARD



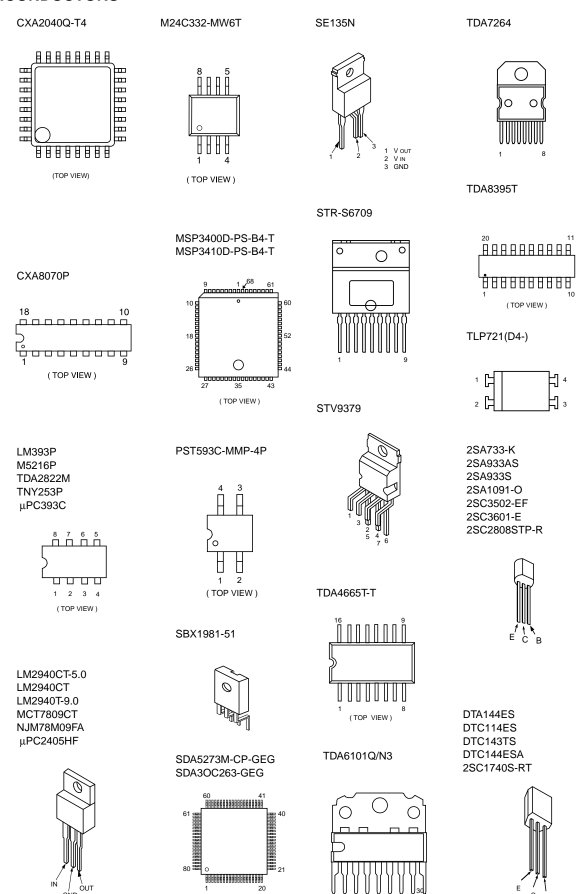
WAVEFORMS VM BOARD



WAVEFORMS D BOARD



5-4.SEMICONDUCTORS

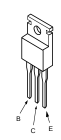


(TOP VIEW)

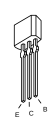
DTC144EKA 2SA1037K 2SA1162-G 2SC2412K



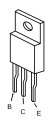
IRF620



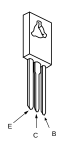
2SC2785-HFE



2SA1837



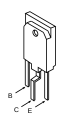
2SC2688-LK 2SC3840(3)



2SC4793



2SC4927-01

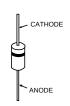


EG-1Z-V1 HSS83TD EGP20G RGP10GPKG23 EL1Z RGP15GPKG23 EM1-V1 EU-1-V1 EU2A

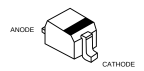
EU2-V1

GP08D

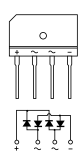
FML-G12S



BAS216 MA8330
DTZ6.8C 1SS355TE-17
DTZ9.1 UDZ-TE-17-5.6B
DTZ33B HDZ-TE-17-6.8B
RD5.65-B UDZ-TE-17-9.1B



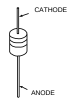
D4SB60L



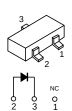
FMS-3FU



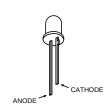
ERA38-06TP1 HZS9.INB2 MTZJ-3.6A MTZJ-5.1B MTZJ-5.6B MTZJ-6.8C MTZJ-9.1 MTZJ-T-77-9.1A MTZJ-77-22B RD3.9ESB2 RD5.1ESB2 RD5.6ESB2 RD6.8ESB2 RD10ESB2 RD15ES-B2 RD39ES-B2 1SS133T-77



MA3030-H(TX)

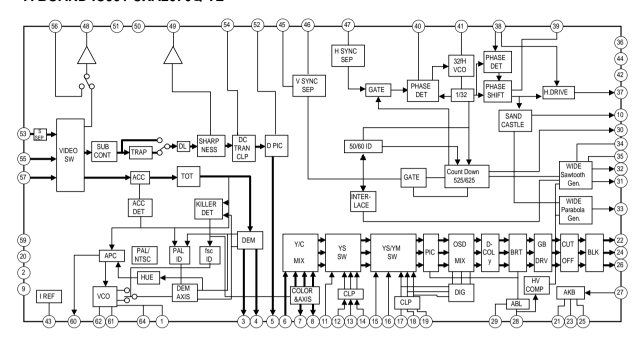


SLA-570KT3F

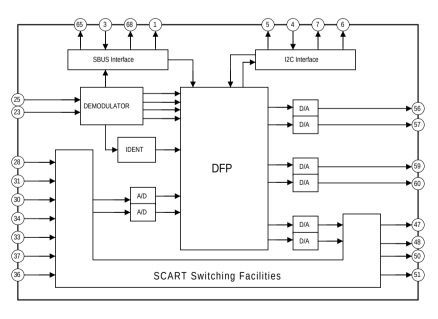


5-5. IC BLOCK DIAGRAMS (1)

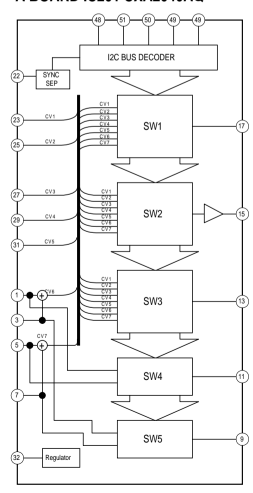
A BOARD IC301 CXA2076Q-TL



A BOARD IC202 MSP3410D

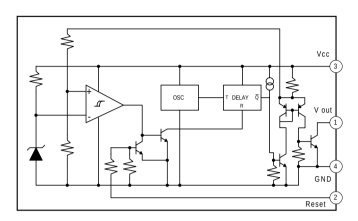


A BOARD IC201 CXA2040AQ

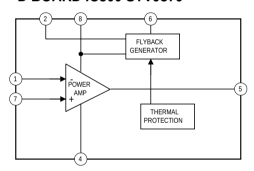


5-5. IC BLOCK DIAGRAMS (2)

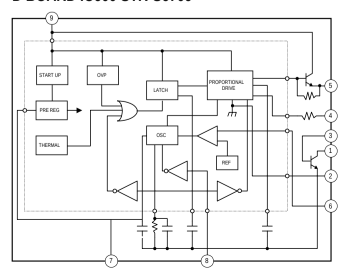
A BOARD IC4 PST593C



D BOARD IC500 STV9379



D BOARD IC600 STR-S6709



SECTION 6 EXPLODED VIEWS

NOTE:

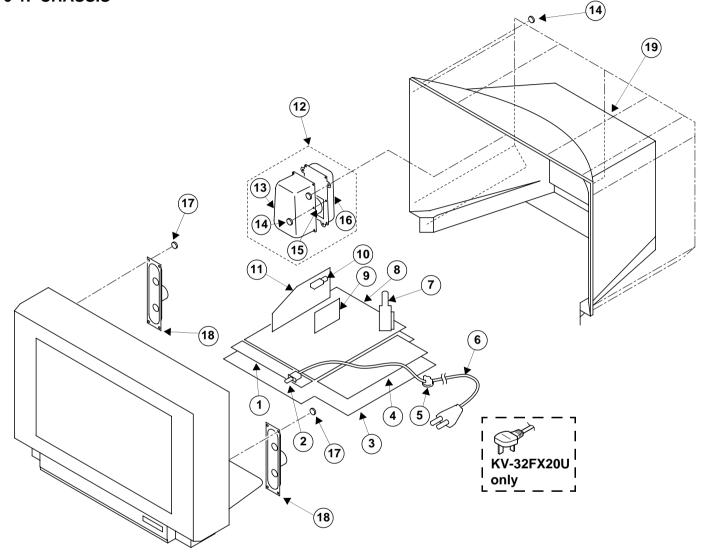
- Items with no part number and no description are not stocked because they are seldom required for routine service.
- The construction parts of an assembled part are indicated with a collation number in the remarks column.

 Items marked "*" are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items. Note: Les composants indentifies par une trame et par une marque △ sonte d'une importance critique pour la securite. Ne les remplacer que par des pieces du numero specifie.

Note: The components identified by shading and marked △ are critical for safety.

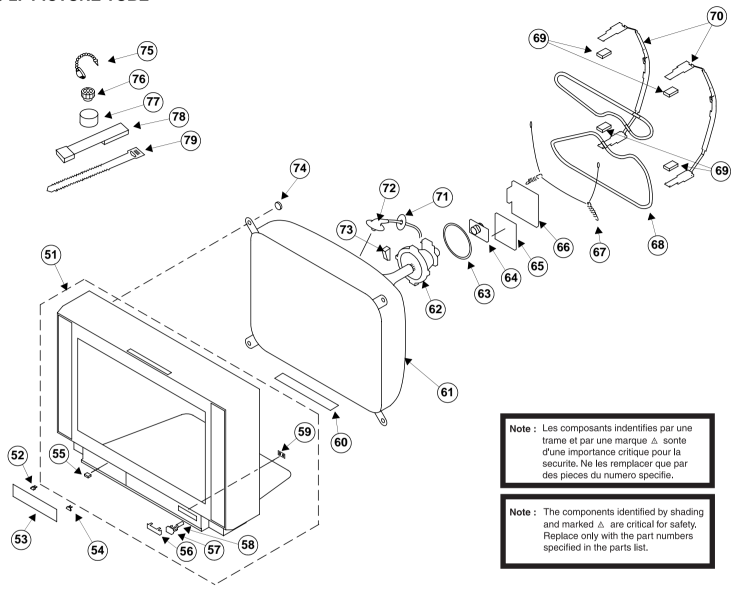
Replace only with the part numbers specified in the parts list.

6-1. CHASSIS



REF. NO.	PART.NO	DESCRIPTION REM	MARK REF. NO.	PART.NO	DESCRIPTION	REMARK
1	*A-1646-183-A	H BOARD, COMPLETE	11	*A-1632-848-A	A BOARD, COMPLETE	(KV-32FX20A)
2 △	1-571-433-21	SWITCH, PUSH (AC POWER)		*A-1632-847-A	A BOARD, COMPLETE	(KV-32FX20B)
3	*4-204-752-01	BRACKET, MAIN		*A-1632-846-A	A BOARD, COMPLETE	(KV-32FX20D)
4	*A-1640-350-A	D1 BOARD, COMPLETE		*A-1632-849-A	A BOARD, COMPLETE	(KV-32FX20E)
5	*4-202-531-01	AC CORD LOCK (SC)		*A-1632-850-A	A BOARD, COMPLETE	(KV-32FX20U)
6 △	1-783-083-11	CORD POWER (WITH NOISE FILTER) 12	*A-1674-139-A	SP BLOCK ASSY	13-16
		(KV-32FX20A/32FX20B/32FX20D/3	2FX20E) 13	*4-204-776-11	BOX, WOOFER	
Δ	1-776-204-12	CORD POWER (FILTER) (KV-32FX2	OU) 14	4-039-358-01	SCREW (4x16), (+)	BV TAPPING
7 △	X-4560-158-1	TRANSFORMER ASSY, FLYBACK (NX	-4404//U2B4) 15	1-529-417-11	SPEAKER (8CM)	
8	*A-1642-252-A	D BOARD, COMPLETE	16	4-204-775-11	BAFFLE WOOFER	
9	*A-1642-251-A	D2 BOARD, COMPLETE	17	4-384-096-01	SCREW (4x16), TAP	PING + P
10	1-693-338-11	TUNER/VIF (AEP) (KV-32FX20A/32	FX20D/ 18	1-529-408-11	SPEAKER 4.2x24CM	
		KV-32FX20E)	19	4-204-735-01	COVER, REAR	
	1-693-340-11	TUNER/VIF (FR) (KV-32FX20B)			•	
	1-693-339-11	TUNER/VIF (UK) (KV-32FX20U)				

6-2. PICTURE TUBE



REF. NO.		PART.NO	DESCRIPTION REMARK		REF. NO	0.	PART.NO	DESCRIPTION	REMARK
51		X-4200-488-1	BEZNET ASSY	55-59	66		*A-1638-126-A	C BOARD, COMPLETE	_
52		4-045-250-01	DAMPER		67		4-200-433-01	SPRING, EXTENSION	
53		4-204-731-11	DOOR		68	Δ	1-416-769-11	COIL, DEMAGNETIC	
54		4-202-555-01	SHAFT DOOR		69		*4-392-534-31	CUSHION DGC	
55		4-042-192-11	CATCHER, PUSH		70		*4-059-569-01	HOLDER, DGC	
56		4-204-730-11	WINDOW ORNAMENTAL		71		4-202-554-01	HOLDER, HV CABLE	
57		4-204-728-01	BUTTON, POWER		72	Δ	1-251-807-11	CAP ASSY, HIGH VOI	TAGE
58		4-202-964-11	SPRING		73		3-704-495-01	SPACER, DY	
59		4-204-729-01	GUIDE LIGHT		74		4-204-225-01	PT-SCREW	
60		4-203-128-41	SHEET, BLOTTING		75		4-308-870-00	CLIP, LEAD WIRE	
61 🛮 🛮	Δ	8-735-054-05	PICTURE TUBE (W76LLZ060	X) (SD-302)	76		1-452-094-00	MAGNET, ROTATABLE	DISK; 15MM Ø
62 <u></u>	Δ	1-451-480-11	DEFLECTION YOKE (Y32RVC	2)	77		1-425-032-00	MAGNET, DISK; 10MM	Ø
63		1-452-896-11	COIL, NA ROTATION (RT20	0)	78		X-4387-214-1	PERMALLOY ASSY, CO	RRECTION
64 🛽	Δ	8-453-011-11	NECK ASSY, NA299-M		79		3-701-007-00	BAND, BINDING	
65	*	A-1644-098-A	VM BOARD, COMPLETE						

SECTION 7 ELECTRICAL PARTS LIST

PARTS LISTING TABLE OF CONTENTS

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<u>Model</u>		
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KV-32FX20U		82
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Note: Refer to the designated variant parts list when seeking a part indicated by an asterisk (*)

Parts indicated (#) on the Schematic Diagram are not used in this model and therefore do not appear in the Parts List.



EF. NO.	PART.NO	DESCRIPTIO	N	R	EMARK	REF. NO.	PART.NO	DESCRIPTIO	N	REMARK		
*Δ_16	632-848-A	A Board, C	omplete	(KV	32FX20A)	C204	1-163-038-91	CERAMIC CHIP	0.1MF		25V	
		A Board, C			32FX20A) 32FX20B)	C205	1-126-965-11		22MF	20%	50V	
	632-846-A	A Board, C			32FX20D)	C207	1-126-964-11		10MF	20%	50V	
	632-849-A	A Board, C			32FX20E)	C208	1-126-964-11	ELECT	10MF	20%	50V	
	632-850-A	A Board, C			32FX20U)	C211	1-126-964-11	ELECT	10MF	20%	50V	
						C212	1-164-346-11	CERAMIC CHIP	1MF		16V	
A Boa	rd Common	Parts				C213		CERAMIC CHIP		5%	50V	
						C214	1-164-346-11	CERAMIC CHIP	1MF		16V	
	1-750-707-11	SOCKET, PLCC				C215	1-163-133-00	CERAMIC CHIP	470PF	5%	50V	
		PIN, LEAD, CO	DATING			C216	1-104-664-11	ELECT	47MF	20%	16V	
	< CAPACI	TOR >				C217		CERAMIC CHIP		10%	50V	
	. 0					C218	1-104-664-11		47MF	20%	16V	
	1-163-038-91	CERAMIC CHIP	0.1MF		25V	C219		CERAMIC CHIP		10%	50V	
	1-104-664-11		47MF	20%	16V	C220	1-126-964-11		10MF	20%	50V	
		CERAMIC CHIP		5%	50V	C221	1-164-505-11	CERAMIC CHIP	2.2MF		16V	
		CERAMIC CHIP		5%	50V							
		CERAMIC CHIP			25V	C222		CERAMIC CHIP			16V	
			· ==		-	C223		CERAMIC CHIP		5%	50V	
0	1-216-073-00	RES, CHIP	10K	5%	1/10W	C224		CERAMIC CHIP			16V	
5		CERAMIC CHIP	0.01MF	10%	50V	C225		CERAMIC CHIP		5%	50V	
.8	1-163-038-91	CERAMIC CHIP	0.1MF		25V	C226	1-104-664-11	ELECT	47MF	20%	16V	
9	1-163-017-00	CERAMIC CHIP	0.0047MF	10%	50V					4	B A	
0	1-163-021-91	CERAMIC CHIP	0.01MF	10%	50V	C227		CERAMIC CHIP		10%	50V	
						C228	1-104-664-11		47MF	20%	16V	
1	1-163-021-91	CERAMIC CHIP	0.01MF	10%	50V	C229		CERAMIC CHIP		10%	50V	
2	1-163-117-00	CERAMIC CHIP	100PF	5%	50V	C230	1-126-961-91		10MF	20%	50V	
4	1-163-141-00	CERAMIC CHIP	0.001MF	5%	50V	C233	1-104-664-11	ELECT	47MF	20%	16V	
5	1-163-038-91	CERAMIC CHIP	0.1MF		25V	2000	1 104 664 65		47147	000	1.00	
0	1-163-117-00	CERAMIC CHIP	100PF	5%	50V	C238	1-104-664-11		47MF	20% = 0.	16V	
						C239		CERAMIC CHIP		5% 20%	50V	
1	1-126-959-11		0.47MF	20%	50V	C240	1-126-964-11		10MF	20%	50V	
2	1-163-037-11	CERAMIC CHIP	0.022MF	10%	50V	C244		CERAMIC CHIP		0 0ED=	16V	
0	1-163-038-91	CERAMIC CHIP	0.1MF		25V	C251	1-102-08/-00	CERAMIC CHIP	421	0.25PF	JUV	
01	1-163-038-91	CERAMIC CHIP	0.1MF		25V	C252	1_162_007 00	CERAMIC CHIP	/DF	0.25PF	5.017	
02	1-126-934-11	ELECT	220MF	20%	16V	C252		CERAMIC CHIP		0.25PF 5%	50V	
						C253		CERAMIC CHIP		5%	50V	
03	1-126-965-11		22MF	20%	50V	C254		CERAMIC CHIP		5%	50V	
04		CERAMIC CHIP		5%	50V	C256		CERAMIC CHIP		J 0	25V	
10	1-104-664-11		47MF	20%	16V	3230		January Onte	y , ====			
12		CERAMIC CHIP		5%	50V	C257	1-126-965-11	ELECT	22MF	20%	50V	
13	1-104-664-11	ELECT	47MF	20%	16V	C258	1-126-964-11		10MF	20%	50V	
	4 444 4		100=	F.		C259		CERAMIC CHIP		-••	25V	
20		CERAMIC CHIP		5% = °	50V	C260		CERAMIC CHIP			25V	
21		CERAMIC CHIP		5% = °	50V	C261		CERAMIC CHIP		5%	50V	
22		CERAMIC CHIP		5% 5°	50V				. *			
23		CERAMIC CHIP		5%	50V	C262	1-163-133-00	CERAMIC CHIP	470PF	5%	50V	
24	1-163-038-91	CERAMIC CHIP	U.IMF		25V	C263		CERAMIC CHIP			25V	
. -	1 100 111 01	ABB1184	0 004	F ^	F 0**	C264	1-126-963-11		4.7MF	20%	50V	
25		CERAMIC CHIP		5%	50V	C265	1-126-964-11		10MF	20%	50V	
44		CERAMIC CHIP		100	25V	C266	1-126-964-11		10MF	20%	50V	
01		CERAMIC CHIP		10%	25V	-= * *		~ =				
02		CERAMIC CHIP		10%	25V	C267	1-126-965-11	ELECT	22MF	20%	50V	
)3	1-104-661-91	ELECT	330MF	20%	16V	C268	1-163-038-91			-••	25V	



REF. NO.	PART.NO	DESCRIPTION		REMARK	R	REF. NO.	PART.NO	DESCRIPTION	RE	EMARK
C269	1-163-131-00	CERAMIC CHIP 3901	PF 5%	50V	С	2336	1-163-009-11	CERAMIC CHIP 0.001MF	10%	50V
C270	1-163-131-00	CERAMIC CHIP 390	PF 5%	50V	С	2337	1-163-009-11	CERAMIC CHIP 0.001MF	10%	50V
C271	1-163-141-00	CERAMIC CHIP 0.00	01MF 5%	50V	С	2338	1-164-346-11	CERAMIC CHIP 1MF		16V
C272	1-163-141-00	CERAMIC CHIP 0.00	01MF 5%	50V	С	2339	1-163-021-91	CERAMIC CHIP 0.01MF	10%	50V
C273	1-163-141-00	CERAMIC CHIP 0.00	01MF 5%	50V	С	2340	1-126-933-11	ELECT 100MF	20%	16V
C274	1-163-141-00	CERAMIC CHIP 0.00	01MF 5%	50V	С	341	1-164-005-11	CERAMIC CHIP 0.47MF		25V
C275	1-164-346-11	CERAMIC CHIP 1MF		16V	С	342	1-164-346-11	CERAMIC CHIP 1MF		16V
C276	1-164-346-11	CERAMIC CHIP 1MF		16V	С	2343	1-163-017-00	CERAMIC CHIP 0.0047MF	10%	50V
C277	1-164-346-11	CERAMIC CHIP 1MF		16V	С	347	1-164-004-11	CERAMIC CHIP 0.1MF	10%	25V
C278	1-164-346-11	CERAMIC CHIP 1MF		16V	С	2348	1-163-133-00	CERAMIC CHIP 470PF	5%	50V
C279	1-126-965-11	ELECT 22M	F 20%	50V	С	2350	1-126-964-11	ELECT 10MF	20%	50V
C280	1-163-038-91	CERAMIC CHIP 0.1M	ΜF	25V	С	2351	1-164-505-11	CERAMIC CHIP 2.2MF		16V
C281	1-126-965-11	ELECT 22M	E 20%	50V	С	352	1-164-005-11	CERAMIC CHIP 0.47MF		25V
C282	1-163-038-91	CERAMIC CHIP 0.1M	ΜF	25V	С	2353	1-164-505-11	CERAMIC CHIP 2.2MF		16V
C288	1-163-117-91	CERAMIC CHIP 100	PF 5%	50V	С	2354	1-164-005-11	CERAMIC CHIP 0.47MF		25V
C300	1-163-109-00	CERAMIC CHIP 47PF	F 5%	50V	c	2355	1-126-965-11	ELECT 22MF	20%	50V
C301	1-163-038-91	CERAMIC CHIP 0.1M	MF	25V	c	356	1-163-021-91	CERAMIC CHIP 0.01MF	10%	50V
C302	1-163-141-00	CERAMIC CHIP 0.00	01MF 5%	50V	С	357	1-163-133-00	CERAMIC CHIP 470PF	5%	50V
C303	1-163-141-00	CERAMIC CHIP 0.00	01MF 5%	50V	С	2358	1-164-005-11	CERAMIC CHIP 0.47MF		25V
C304	1-163-038-91	CERAMIC CHIP 0.1M	MF	25V	С	2359	1-163-231-11	CERAMIC CHIP 15PF	5%	50V
C305	1-163-038-91	CERAMIC CHIP 0.1M	MF	25V	c	2360	1-163-231-11	CERAMIC CHIP 15PF	5%	50V
C306	1-163-021-91	CERAMIC CHIP 0.01	LMF 10%	50V	С	370	1-164-505-11	CERAMIC CHIP 2.2MF		16V
C307	1-163-021-91	CERAMIC CHIP 0.01	LMF 10%	50V	С	371	1-163-141-00	CERAMIC CHIP 0.001MF	5%	50V
C308	1-163-021-91	CERAMIC CHIP 0.01	LMF 10%	50V	С	372	1-164-004-11	CERAMIC CHIP 0.1MF	10%	25V
C309	1-164-346-11	CERAMIC CHIP 1MF		16V	С	2373	1-164-489-11	CERAMIC CHIP 0.22MF	10%	16V
C310	1-164-346-11	CERAMIC CHIP 1MF		16V	С	2534	1-163-038-91	CERAMIC CHIP 0.1MF		25V
C311	1-164-346-11	CERAMIC CHIP 1MF		16V	С	21001	1-163-235-11	CERAMIC CHIP 22PF	5%	50V
C312	1-164-505-11	CERAMIC CHIP 2.2N	MF	16V	С	1002	1-163-235-11	CERAMIC CHIP 22PF	5%	50V
C315	1-216-295-91	SHORT 0			С	21010	1-163-038-91	CERAMIC CHIP 0.1MF		25V
C317	1-163-038-91	CERAMIC CHIP 0.1M	MF	25V	С	21013	1-126-965-11	ELECT 22MF	20%	50V
C319	1-163-017-00	CERAMIC CHIP 0.00	047MF 10%	50V	С	21014	1-163-038-91	CERAMIC CHIP 0.1MF		25V
C320	1-126-965-11	ELECT 22M	F 20%	50V	С	21015	1-164-489-11	CERAMIC CHIP 0.22MF	10%	16V
C321	1-163-021-91	CERAMIC CHIP 0.01	10%	50V	c	1020		CERAMIC CHIP 0.22MF		16V
C322		CERAMIC CHIP 0.02		50V						
C323		CERAMIC CHIP 0.02		50V			< CONNEC	TOR >		
C324	1-163-037-11	CERAMIC CHIP 0.02	22MF 10%	50V	c	CN1	1-695-302-11	CONNECTOR, BOARD TO BOX	ARD 50P	
C325		CERAMIC CHIP 1MF		16V		CN2		PLUG, CONNECTOR 5P		
C326		CERAMIC CHIP 0.00		50V		CN4		PIN, CONNECTOR 4P		
C327	1-130-770-00			63V		CN5		TAB (CONTACT)		
C328	1-126-965-11			50V		CN201		CONNECTOR, DUAL SCART		
C329	1-163-021-91	CERAMIC CHIP 0.01	LMF 10%	50V	c	CN301	*1-568-882-51	PIN, CONNECTOR 7P		
C330	1-137-581-11			100V		CN303		PIN, CONNECTOR 5P		
C331	1-137-581-11			100V	`		_ 130 000 01			
C332		CERAMIC CHIP 0.01		50V			< DIODE	>		
C333	1-126-933-11			16V			. 52452			
					n)2	8-719-988-61	DIODE 1SS355TE-17		
C334	1-163-021-91	CERAMIC CHIP 0.01	LMF 10%	50V		16		DIODE 1SS355TE-17		
C335		CERAMIC CHIP 0.1N		25V		30		DIODE 1SS355TE-17		
				-**						



REF. NO.	PART.NO DESCRIPTION		REMARK	REF. NO.	PART.NO	DESCRIPTION	REMARK
D101	8-719-977-81	DIODE DTZ33B			< IC >		
D201	8-719-069-60	DIODE UDZS-TE17-9.1B					
D202	8-719-069-60	DIODE UDZS-TE17-9.1B		IC1	8-759-376-77	IC SDA30C263-GEG	
D203	8-719-069-60	DIODE UDZS-TE17-9.1B		IC2	8-759-524-94	IC M24C32-MW6T	
D204		DIODE UDZS-TE17-9.1B		IC3	8-759-641-72	IC M27C2001	
				IC4		IC PST593C-MMP-4P	
D205	8-719-069-60	DIODE UDZS-TE17-9.1B		IC201	8-752-081-26	IC CXA2040AQ-T4	
D206	8-719-069-60	DIODE UDZS-TE17-9.1B				~	
D207	8-719-069-60	DIODE UDZS-TE17-9.1B		IC205	8-759-394-57	IC PST593C-MMP-4P	
D208	8-719-069-60	DIODE UDZS-TE17-9.1B		IC301	8-752-081-43	IC CXA2076Q-TL	
D209	8-719-069-60	DIODE UDZS-TE17-9.1B		IC302		IC TDA4665T/V5-118	
				IC1001	8-759-584-20	IC SDA5273	
D210	8-719-069-60	DIODE UDZS-TE17-9.1B					
D211	8-719-069-60	DIODE UDZS-TE17-9.1B			< COIL >		
D212	8-719-069-60	DIODE UDZS-TE17-9.1B					
D213	8-719-069-60	DIODE UDZS-TE17-9.1B		L111	1-410-993-22	INDUCTOR CHIP 1UH	
D214	8-719-069-60	DIODE UDZS-TE17-9.1B		L120	1-408-602-31	INDUCTOR 8.2UH	
				L121	1-408-591-21	INDUCTOR 1UH	
D215	8-719-069-60	DIODE UDZS-TE17-9.1B		L122	1-408-602-31	INDUCTOR 8.2UH	
D216	8-719-069-55	DIODE UDZS-TE17-5.6B		L300	1-408-607-21		
D217		DIODE UDZS-TE17-5.6B					
D218		DIODE UDZS-TE17-5.6B			< TRANSI	STOR >	
D220		DIODE 1SS355TE-17					
				Q1	8-729-120-28	TRANSISTOR 2SC1623-L5L6	
D221	8-719-988-61	DIODE 1SS355TE-17		Q4	8-729-120-28	TRANSISTOR 2SC1623-L5L6	
D222		DIODE UDZS-TE17-9.1B		Q15		TRANSISTOR 2SA1037AK	
D223		DIODE UDZS-TE17-9.1B		Q30		TRANSISTOR 2SC1623-L5L6	
D224		DIODE UDZS-TE17-9.1B		Q80		TRANSISTOR 2SC1623-L5L6	
D225		DIODE UDZS-TE17-9.1B		_			
				Q81	8-729-026-49	TRANSISTOR 2SA1037AK	
D226	8-719-069-60	DIODE UDZS-TE17-9.1B		Q82		TRANSISTOR 2SC1623-L5L6	
D227	8-719-977-13	DIODE DTZ6.8C		Q110	8-729-120-28	TRANSISTOR 2SC1623-L5L6	
D251	8-719-047-16	DIODE BAS216		Q111	8-729-026-49	TRANSISTOR 2SA1037AK	
D302	8-719-988-61	DIODE 1SS355TE-17		Q112	8-729-120-28	TRANSISTOR 2SC1623-L5L6	
D303		DIODE UDZS-TE17-5.6B		_			
				Q120	8-729-120-28	TRANSISTOR 2SC1623-L5L6	
D304	8-719-069-55	DIODE UDZS-TE17-5.6B		Q122	8-729-120-28	TRANSISTOR 2SC1623-L5L6	
D320	8-719-069-60	DIODE UDZS-TE17-9.1B		Q140	8-729-120-28	TRANSISTOR 2SC1623-L5L6	
D331	8-719-069-55	DIODE UDZS-TE17-5.6B		Q141	8-729-026-49	TRANSISTOR 2SA1037AK	
D370	8-719-047-16	DIODE BAS216		Q201	8-729-120-28	TRANSISTOR 2SC1623-L5L6	
D401	8-719-069-57	DIODE UDZS-TE17-6.8B		_			
				Q202	8-729-120-28	TRANSISTOR 2SC1623-L5L6	
D402	8-719-988-61	DIODE 1SS355TE-17		Q203	8-729-120-28	TRANSISTOR 2SC1623-L5L6	
D1010	8-719-036-58	DIODE MA3030-H(TX)		Q204	8-729-120-28	TRANSISTOR 2SC1623-L5L6	
		, ,		Q300	1-801-806-11	TRANSISTOR DTC144EKA	
	< ENCAPS	ULATED FILTER >		Q304		TRANSISTOR 2SC1623-L5L6	
				_			
FL101	1-236-071-11	ENCAPSULATED COMPONENT		Q305	8-729-120-28	TRANSISTOR 2SC1623-L5L6	
FL201		ENCAPSULATED COMPONENT		Q306		TRANSISTOR DTC144EKA	
FL202		ENCAPSULATED COMPONENT		Q330		TRANSISTOR 2SA1037AK	
FL203		ENCAPSULATED COMPONENT		Q331		TRANSISTOR 2SC1623-L5L6	
FL1001		ENCAPSULATED COMPONENT		Q332		TRANSISTOR 2SC1623-L5L6	
				Q333	8-729-026-49	TRANSISTOR 2SA1037AK	
				Q334	8-729-026-49	TRANSISTOR 2SA1037AK	
				Q335		TRANSISTOR 2SA1037AK	



REF. NO.	PART.NO	DESCRIPTION		REMARK	REF. NO.	PART.NO	DESCRIPTION	l		REMARK
Q401	8-729-120-28	TRANSISTOR 2SC1	623-L5L6		R54	1-216-025-91	RES,CHIP	100	5%	1/10W
Q402	8-729-120-28	TRANSISTOR 2SC1	623-L5L6		R58	1-216-057-00	RES, CHIP	2.2K	5%	1/10W
Q403	8-729-120-28				R59	1-216-025-91		100	5%	1/10W
Q404	8-729-026-49				R60	1-216-025-91	•	100	5%	1/10W
Q405		TRANSISTOR 2SA1			R61	1-216-025-91		100	5%	1/10W
Q1001	1-801-806-11	TRANSISTOR DTC1	44EKA		R62	1-216-025-91	RES,CHIP	100	5%	1/10W
Q1002	8-729-026-49				R63	1-216-025-91	•	100	5%	1/10W
Q1003		TRANSISTOR DTC1			R64	1-216-025-91	•	100	5%	1/10W
Q1005		TRANSISTOR 2SA1			R65	1-216-025-91	,	100	5%	1/10W
21003	0 123 203 13	114110101011 2011			R66	1-216-057-00	•	2.2K		1/10W
	< RESIST	OR >			D67	1 216 057 00	DEC CUID	ט טע	E 0.	1/10W
TD.7	1 016 005 01	GHODE O			R67	1-216-057-00	•	2.2K		
JR7	1-216-295-91				R68	1-216-049-91	,	1K	5% =°	1/10W
JR101	1-216-295-91				R69	1-216-049-91	,	1K	5% =°	1/10W
JR204	1-216-295-91				R70	1-216-025-91	,	100	5%	1/10W
JR205 JR206	1-216-295-91 1-216-295-91				R71	1-216-025-91	RES,CHIP	100	5%	1/10W
01\200	1 210 233 31	OHORI U			R72	1-216-025-91	REC CUID	100	5%	1/10W
JR207	1-216-295-91	SHORT 0			R73	1-216-025-91	•	100	5% 5%	1/10W 1/10W
							•			1/10W 1/10W
JR391	1-216-295-91				R74	1-216-025-91	,	100	5% 5°	
JR401	1-216-295-91	SHORT 0			R75	1-216-025-91	•	100	5%	1/10W
R1	1-216-049-91	מוס ראדם 1	K 5%	1/10W	R76	1-216-025-91	RES,CHIP	100	5%	1/10W
R2	1-216-025-91	·	00 5%	1/10W	R77	1-216-025-91	DEC CUID	100	5%	1/10W
		·		•			•		36	1/10W
R3	1-216-025-91	·	00 5%	1/10W	R78		INDUCTOR CHIP		Fo	1 /1 052
R4	1-216-013-00	·	3 5%	1/10W	R79	1-216-033-00	•	220	5% ••	1/10W
R5	1-216-065-91	RES, CHIP 4	.7K 5%	1/10W	R80 R81	1-216-049-91 1-216-081-00	,	1K 22K	5% 5%	1/10W 1/10W
R7	1-216-041-00	RES, CHIP 4	70 5%	1/10W			,		•	_,
R9	1-216-041-00	RES, CHIP 4	70 5%	1/10W	R82	1-216-065-91	RES,CHIP	4.7K	5%	1/10W
R19	1-216-025-91	RES, CHIP 1	00 5%	1/10W	R83	1-216-073-00	RES,CHIP	10K	5%	1/10W
R20	1-216-025-91	RES, CHIP 1	00 5%	1/10W	R84	1-216-081-00	RES, CHIP	22K	5%	1/10W
R21	1-216-025-91	RES, CHIP 1	00 5%	1/10W	R85	1-216-073-00	•	10K	5%	1/10W
		·			R86	1-216-081-00	•	22K	5%	1/10W
R22	1-216-025-91	•	00 5%	1/10W						
R24	1-216-065-91	•	.7K 5%	1/10W	R87	1-216-081-00	RES,CHIP	22K	5%	1/10W
R25	1-216-065-91	RES, CHIP 4	.7K 5%	1/10W	R88	1-216-025-91	RES,CHIP	100	5%	1/10W
R26	1-216-065-91	RES, CHIP 4	.7K 5%	1/10W	R89	1-216-025-91	RES,CHIP	100	5%	1/10W
R28	1-216-065-91	RES,CHIP 4	.7K 5%	1/10W	R91	1-216-025-91	RES,CHIP	100	5%	1/10W
-00	4 044 044 04		B		R92	1-216-025-91	RES,CHIP	100	5%	1/10W
R29	1-216-065-91		.7K 5%	1/10W		4 444 444 44				4 /4 0
R30	1-216-065-91	·	.7K 5%	1/10W	R93	1-216-033-00		220	5%	1/10W
R31	1-216-065-91	·	.7K 5%	1/10W	R94	1-216-033-00	•	220	5%	1/10W
R32	1-216-025-91		00 5%	1/10W	R95	1-216-033-00	RES,CHIP	220	5%	1/10W
R33	1-216-025-91	RES, CHIP 1	00 5%	1/10W	R99	1-216-065-91	RES,CHIP	4.7K	5%	1/10W
724	1 016 005 01	DEG 0075 1	00 50	1 /1 022	R101	1-216-057-00	RES,CHIP	2.2K	5%	1/10W
R34	1-216-025-91		00 5%	1/10W	-465					4.44.0
R35	1-216-025-91	·	00 5%	1/10W	R102	1-216-025-91		100	5%	1/10W
R39	1-216-073-00	·	0K 5%	1/10W	R103	1-216-025-91	•	100	5%	1/10W
R46	1-216-095-00		2K 5%	1/10W	R104	1-216-073-00	RES,CHIP	10K	5%	1/10W
R48	1-216-121-91	RES,CHIP 1	M 5%	1/10W	R105	1-216-113-00	RES,CHIP	470K	5%	1/10W
	4 444 4======		:	4 /4 0	R106	1-216-073-00	RES,CHIP	10K	5%	1/10W
R49	1-216-025-91		00 5%	1/10W					_	
R50	1-216-065-91		.7K 5%	1/10W	R110	1-216-073-00		10K	5%	1/10W
R51	1-216-057-00	RES,CHIP 2	.2K 5%	1/10W	R111	1-216-029-00	RES,CHIP	150	5%	1/10W
					1					



REF. NO.	PART.NO	DESCRIPT	TION		REMARK	REF. NO.	PART.NO	DESCRIPT	ION		REMARK
R112	1-216-029-00	RES,CHIP	150	5%	1/10W	R216	1-216-025-91	RES,CHIP	100	5%	1/10W
R113	1-216-001-00	RES, CHIP	10	5%	1/10W	R217	1-216-113-00	RES, CHIP	470K	5%	1/10W
R114	1-216-029-00	RES, CHIP	150	5%	1/10W	R218	1-216-025-91	RES, CHIP	100	5%	1/10W
R115	1-216-033-00	RES, CHIP	220	5%	1/10W	R219	1-216-113-00	RES, CHIP	470K	5%	1/10W
R116	1-216-025-91	RES, CHIP	100	5%	1/10W	R220	1-216-295-91	SHORT	0		
R117	1-216-065-91	RES,CHIP	4.7K	5%	1/10W	R221	1-216-041-00	RES, CHIP	470	5%	1/10W
R118	1-216-097-91	RES, CHIP	100K	5%	1/10W	R222	1-216-089-91	RES, CHIP	47K	5%	1/10W
R120	1-216-069-00	RES, CHIP	6.8K	5%	1/10W	R223	1-216-295-91	SHORT	0		
R121	1-216-073-00	RES, CHIP	10K	5%	1/10W	R224	1-216-041-00	RES, CHIP	470	5%	1/10W
R122	1-216-041-00	RES, CHIP	470	5%	1/10W	R225	1-216-089-91	RES,CHIP	47K	5%	1/10W
R123	1-216-031-00	RES, CHIP	180	5%	1/10W	R226	1-216-033-00	RES,CHIP	220	5%	1/10W
R124	1-216-049-91	RES, CHIP	1K	5%	1/10W	R227	1-216-022-00	RES, CHIP	75	5%	1/10W
R125	1-216-081-00		22K	5%	1/10W	R228	1-216-022-00		75	5%	1/10W
R126	1-216-025-91	RES, CHIP	100	5%	1/10W	R229	1-216-033-00		220	5%	1/10W
R127	1-216-081-00		22K	5%	1/10W	R230	1-216-022-00		75	5%	1/10W
R128	1-216-035-00	RES.CHIP	270	5%	1/10W	R232	1-216-025-91	RES.CHIP	100	5%	1/10W
R129	1-216-033-00		220	5%	1/10W	R233	1-216-025-91		100	5%	1/10W
R130	1-216-061-00		3.3K		1/10W	R234	1-216-113-00		470K	5%	1/10W
R131	1-216-073-00		10K	5%	1/10W	R235	1-216-025-91		100	5%	1/10W
R132	1-216-025-91		100	5 %	1/10W	R236	1-216-113-00		470K		1/10W
R133	1-216-041-00	ספר כעדם	470	5%	1/10W	R237	1-216-295-91	СПОБШ	0		
R134	1-216-041-00		10	ა 5%	1/10W	R238	1-216-293-91		47K	5%	1/10W
R135	1-216-001-00		330	ა 5%	1/10W	R239	1-216-069-91		47R 470	5%	1/10W 1/10W
	1-216-037-00		220	5%	1/10W 1/10W	R240	1-216-041-00	•	0	36	1/10W
R136 R137	1-216-033-00		220 1K	5% 5%	1/10W 1/10W	R241	1-216-293-91		47K	5%	1/10W
-100					4 /4 0	-0.10					4 /4 0
R138	1-216-041-00		470	5 %	1/10W	R242	1-216-041-00		470	5%	1/10W
R144	1-216-081-00		22K	5 %	1/10W	R243	1-216-033-00		220	5%	1/10W
R145	1-216-049-91		1K	5 %	1/10W	R244	1-216-033-00		220	5% •••	1/10W
R146	1-216-049-91		1K	5 %	1/10W	R249	1-216-001-00		10	5% •••	1/10W
R147	1-216-033-00	RES,CHIP	220	5%	1/10W	R255	1-216-025-91	RES, CHIP	100	5%	1/10W
R148	1-216-051-00		1.2K		1/10W	R256	1-216-025-91		100	5%	1/10W
R149	1-216-049-91		1K	5%	1/10W	R257	1-216-017-91		47	5%	1/10W
R150	1-216-061-00	•	3.3K		1/10W	R258	1-216-049-91		1K	5%	1/10W
R151	1-216-025-91		100	5%	1/10W	R259	1-216-033-00		220	5%	1/10W
R153	1-216-295-91	SHORT	0			R260	1-216-033-00	RES,CHIP	220	5%	1/10W
R200	1-216-049-91	RES,CHIP	1K	5%	1/10W	R261	1-216-022-00	RES, CHIP	75	5%	1/10W
R203	1-216-025-91	RES, CHIP	100	5%	1/10W	R265	1-216-065-91	RES, CHIP	4.7K	5%	1/10W
R204	1-216-025-91	RES, CHIP	100	5%	1/10W	R266	1-216-295-91	SHORT	0		
R205	1-216-081-00	RES, CHIP	22K	5%	1/10W	R267	1-216-295-91	SHORT	0		
R206	1-216-033-00	RES, CHIP	220	5%	1/10W	R270	1-216-022-00	RES, CHIP	75	5%	1/10W
R208	1-216-041-00	RES.CHIP	470	5%	1/10W	R271	1-216-022-00	RES.CHIP	75	5%	1/10W
R209	1-216-182-00		220	5% 5%	1/8W	R272	1-216-022-00		75	5%	1/10W
R210	1-216-017-91		47	5%	1/10W	R273	1-216-022-00		75	5%	1/10W
R211	1-216-033-00		220	5% 5%	1/10W	R274	1-216-295-91		0	- •	, =
R212	1-216-022-00		75	5%	1/10W	R275	1-216-295-91		0		
R213	1-216-022-00	סקק פעדה	75	5%	1/10W	R276	1-216-295-91	QHO⊅#I	0		
R213 R214	1-216-022-00		100	วช 5%	1/10W 1/10W	R276 R277	1-216-295-91		0		
V714	1-510-053-31	NEO, CRIP	100	Jo	1/10#	R4 I I	T-510-533-31	SHOKI	U		



REF. NO.	PART.NO	DESCRIPTION	ON		REMARK	REF. NO.	PART.NO	DESCRIPTI	ON		REMARK
R280	1-216-049-91	RES,CHIP	1K	5%	1/10W	R339	1-216-049-91	RES,CHIP	1K	5%	1/10W
R281	1-216-081-91	RES, CHIP	22K	5%	1/10W	R340	1-216-025-91	RES, CHIP	100	5%	1/10W
R282	1-216-089-91	RES, CHIP	47K	5%	1/10W	R341	1-216-025-91	RES, CHIP	100	5%	1/10W
R283	1-216-049-91	RES, CHIP	1K	5%	1/10W	R342	1-216-049-91	RES, CHIP	1K	5%	1/10W
R284	1-216-081-91	RES, CHIP	22K	5%	1/10W	R343	1-216-061-00	RES,CHIP	3.3K	5%	1/10W
R285	1-216-089-91	RES,CHIP	47K	5%	1/10W	R344	1-216-067-00	RES,CHIP	5.6K	5%	1/10W
R286	1-216-049-91	RES, CHIP	1K	5%	1/10W	R345	1-216-025-91	RES, CHIP	100	5%	1/10W
R287	1-216-025-91	RES, CHIP	100	5%	1/10W	R346	1-216-065-91	RES, CHIP	4.7K	5%	1/10W
R291	1-216-049-91	RES, CHIP	1K	5%	1/10W	R347	1-216-025-91	RES, CHIP	100	5%	1/10W
R292	1-216-049-91	RES, CHIP	1K	5%	1/10W	R348	1-216-025-91		100	5%	1/10W
R293	1-216-049-91	RES,CHIP	1K	5%	1/10W	R349	1-216-025-91	RES,CHIP	100	5%	1/10W
R294	1-216-049-91	RES, CHIP	1K	5%	1/10W	R350	1-216-042-00	RES, CHIP	510	5%	1/10W
R295	1-216-049-91	·	1K	5%	1/10W	R351	1-216-053-00		1.5K	5%	1/10W
R296	1-216-049-91	·	1K	5%	1/10W	R352	1-216-077-00		15K	5%	1/10W
R297	1-216-022-00	·	75	5%	1/10W	R353	1-216-033-00		220	5%	1/10W
R300	1-216-025-91	RES,CHIP	100	5%	1/10W	R354	1-216-295-91	SHORT	0		
R301	1-216-033-00		220	5%	1/10W	R357	1-216-049-91		1K	5%	1/10W
R302	1-216-295-91	•	0		•	R358	1-216-295-91		0		•
R303	1-216-295-91		0			R359	1-216-097-91		100K	5%	1/10W
R308	1-216-025-91		100	5%	1/10W	R360	1-216-049-91		1K	5%	1/10W
R309	1-216-033-00	RES CHIP	220	5%	1/10W	R362	1-216-049-91	RES CHIP	1K	5%	1/10W
R310	1-216-033-00	•	220	5%	1/10W	R364	1-216-049-91		1K	5%	1/10W
R311	1-216-295-91	•	0	J 0	1/100	R370	1-216-295-91		0	J 0	1/1011
R312	1-216-295-91		0			R401	1-216-033-00		220	5%	1/10W
R314	1-216-295-91		0			R401	1-216-033-00		1K	ა 5%	1/10W
K314	1-210-293-91	SHORI	V			R402	1-210-049-91	RES, CHIP	IK	20	1/10W
R315	1-216-295-91	SHORT	0			R403	1-216-065-91	RES,CHIP	4.7K	5%	1/10W
R316	1-216-033-00	RES, CHIP	220	5%	1/10W	R404	1-216-083-00	RES, CHIP	27K	5%	1/10W
R318	1-216-089-91	RES, CHIP	47K	5%	1/10W	R405	1-216-073-00	RES, CHIP	10K	5%	1/10W
R319	1-216-081-00	RES, CHIP	22K	5%	1/10W	R406	1-216-073-00	RES, CHIP	10K	5%	1/10W
R320	1-216-025-91	RES, CHIP	100	5%	1/10W	R407	1-216-073-00	RES,CHIP	10K	5%	1/10W
R321	1-216-025-91	RES,CHIP	100	5%	1/10W	R408	1-216-049-91	RES,CHIP	1K	5%	1/10W
R322	1-216-025-91	·	100	5%	1/10W	R409	1-216-049-91	•	1K	5%	1/10W
R323	1-216-033-00	•	220	5%	1/10W	R410	1-216-049-91	•	1K	5%	1/10W
R324	1-216-065-91	•	4.7K		1/10W	R411	1-216-065-91	•	4.7K	5%	1/10W
R326	1-216-025-91	•	100	5%	1/10W	R1001	1-216-025-91		100	5%	1/10W
R327	1-216-025-91	RES, CHIP	100	5%	1/10W	R1002	1-216-025-91	RES.CHIP	100	5%	1/10W
R328	1-216-129-00	•	2.2M		1/10W	R1005	1-216-041-00		470	5% 5%	1/10W
R329	1-216-083-00	·	27K	5% 5%	1/10W	R1006	1-216-049-91	•	1K	5%	1/10W
R330	1-216-025-91	·	100	5%	1/10W	R1007	1-216-073-91	•	10K	5%	1/10W
R331	1-216-057-00	·	2.2K		1/10W	R1007	1-216-295-91		0	•	-/ -٧"
R332	1-216-025-91	RES CHID	100	5%	1/10W	R1012	1-216-041-00	RES CHID	470	5%	1/10W
R333	1-216-025-91	·	100 12K	5% 5%	1/10W	R1014	1-216-041-00		4.7K		1/10W
R334	1-216-075-00	•	470	5% 5%	1/10W	R1014 R1015	1-216-065-91		4.76	5%	1/10W 1/10W
		·									
R335 R336	1-216-675-11		10K		1/10W	R1016	1-216-073-91		10K	5%	1/10W
K 3.30	1-216-109-00	KES, CHIP	330K	J₹	1/10W	R1017	1-216-295-91	SHUKT	0		
1.000											
R337 R338	1-216-025-91 1-216-051-00	·	100 1.2K	5%	1/10W 1/10W	R1021 R1022	1-216-025-91 1-216-025-91		100 100	5% 5%	1/10W 1/10W



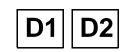
REF. NO.	PART.NO	DESCRIPTION	REMARK	REF. NO.	PART.NO	DESCRIPT	ION	RE	MARK
R1023	1-216-025-91	·	5% 1/10W	*A-16	38-126-A (Board, C	omplete		
R1024	1-216-041-00		5% 1/10W						
R1026	1-216-025-91		5% 1/10W		< CAPACI	TTOR >			
R1027	1-216-025-91	·	5% 1/10W		CALACI	.101()			
R1028	1-216-025-91	RES,CHIP 100	5% 1/10W	C702	1-128-551-11	ELECT	22MF	20%	25V
	< CRYSTA	T \		C703	1-104-664-11		47MF	20%	10V
	< CRISIA	м /		C704	1-102-945-00	CERAMIC	8PF	0.5PF	50V
X1	1-767-154-21	VIBRATOR, CERAMIC		C705	1-102-945-00	CERAMIC	8PF	0.5PF	50V
X201		VIBRATOR, CRYSTAL		C706	1-102-953-00	CERAMIC	18PF	5%	50V
X301		OSCILLATOR, CRYSTAL							
X302		OSCILLATOR, CRYSTAL		C707	1-107-651-11		4.7MF	20%	250V
X303	1-767-127-11	VIBRATOR, CERAMIC		C708	1-126-960-11		1MF	20%	50V
				C709	1-101-006-00		0.047MF	•••	50V
X1001	1-579-965-21	VIBRATOR, CRYSTAL		C710	1-107-651-11		4.7MF	20%	250V
A D	mal Maniana (Da			C711	1-107-651-11	ELECT	4.7MF	20%	250V
А Воа	ord Variant Pa KV	irts /-32FX20A/32FX20	B/32FX20D/	C712	1-101-006-00		0.047MF		50V
		-32FX20E		C714	1-101-006-00		0.047MF		50V
				C715	1-101-006-00		0.047MF		50V
	< FILTER	\ >		C716	1-102-157-00		560PF	10%	500V
				C717	1-102-157-00	CERAMIC	560PF	10%	500V
CF120	1-409-327-00	TRAP, CERAMIC (6.5M	HZ)	C718	1-102-157-00	CEDANTC	560PF	10%	500V
				C718	1-102-137-00		0.001MF	10%	500V 50V
	< IC >			C725	1-102-074-00		4.7MF	20%	250V
				C731	1-117-214-11		0.001MF	10%	2KV
IC202			(KV-32FX20A/32FX20D)	0,02		02.12.20	***************************************		
T0202		IC MSP3410D-PS-B4-T			< CONNEC	CTOR >			
IC303	8-759-430-79	IC TDA8395T/N3 (KV-	32FX20B/32FX20D/32FX20E)						
	< COIL >			CN701	*1-568-882-51	PIN, CONNEC	TOR 7P		
	(0011)			CN703	1-778-037-11	PIN, CONNEC	CTOR 6P		
L102	1-409-600-21	INDUCTOR 5.6U	4	CN705	1-695-915-11	TAB (CONTAC	CT)		
	2 100 000 22	2112002011	•	CN706	1-695-915-11	•	•		
	< TRANSI	STOR >		CN708	1-695-915-11	TAB (CONTAC	CT)		
Q121	8-729-120-28	TRANSISTOR 2SC1623-	L5L6		< DIODE	>			
Q124		TRANSISTOR 2SC1623-							
Q130		TRANSISTOR 2SA1037A		D701	8-719-109-85				
-				D704	8-719-991-33				
	< TUNER	>		D705	8-719-991-33				
				D707	8-719-991-33				
TU101			32FX20A/32FX20D/32FX20E)	D709	8-719-051-85	DIODE H2283	מדט		
	1-693-340-11	TUNER/VIF (FR) (KV-	32FX20B)	D710	8-719-051-85	DIODE HSS83	BTD		
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		D711	8-719-051-85				
A Boa	rd Variant Pa	rts KV-32FX20	U	D712	8-719-908-03	DIODE GP08D)		
				D713	8-719-109-72	DIODE RD3.9	ESB2		
	< IC >			D714	8-719-991-33	DIODE 1SS13	33T-77		
IC202	8-759-491-94	IC MSP3410D-PS-B4-T			< IC >				
	< TUNER	>		IC701	8-759-346-42	IC TDA61010)/N3		
				IC701	8-759-346-42	-	-		
TU101	1-693-339-11	TUNER/VIF (UK)		IC703	8-759-346-42	-	-		
				1					



REF. NO.	PART.NO	DESCRIPTIO	N		RE	EMARK	REF. NO.	PART.NO	DESCRIPT	ION	F	REMARK
	< CRT SC	OCKET >						< SPARK	GAP >			
J701 △	1-526-990-21	SOCKET, CRT					SG701	1-517-712-31	GAP. SPARK			
		333327 3332					SG702	1-517-712-31				
	< COIL >						SG703	1-517-712-31				
	(COIL)	,					SG703	1-517-712-51		ABCE.		
L701	1-410-667-31	INDUCTOR	22UF	i			36704	1 319 421 11	GAF, DISCH	11/01/2		
	< TRANSI	STOR >					*A-16	40-350-A [01 Board, (Complete		
0001								4-382-854-11	SCREW (M3X	LO), P, SW (+	·)	
Q701	8-729-119-76	TRANSISTOR 2	SA11/5-	HFE				*4-931-401-01	HEAT SINK,	V.OUT		
	< RESIST	OR >						< CAPAC	ITOR >			
R701	1-247-807-31	CARBON	100	5%	1/4W		C2201	1-102-121-00	CERAMIC	0.0022MF	10%	50V
R702	1-249-417-11	CARBON	1K	5%	1/4W		C2202	1-102-121-00		0.0022MF	10%	50V
R703	1-249-437-11	CARBON	47K	5%	1/4W		C2203	1-126-964-11		10MF	20%	50V
R704	1-215-413-00	METAL	470	1%	1/4W		C2204	1-126-964-11		10MF	20%	50V
R705	1-249-441-11	CARBON	100K	5%	1/4W		C2208	1-137-194-81		0.47MF	5%	50V
R706	1-535-465-11	LEAD, JUMPER	(5.0MM	1)			g2200	1 126 177 00	ETTV	1MF	E 0.	E 017
R707	1-215-424-00	•	1.3K		1/4W		C2209	1-136-177-00			5% = 0	50V
R708	1-215-424-00		1.3K		1/4W		C2210	1-136-177-00		1MF	5% = °	50V
R709	1-215-424-00		1.3K		1/4W		C2211	1-137-194-81		0.47MF	5%	50V
R710	1-215-413-00		470		1/4W		C2212 C2213	1-102-074-00 1-136-202-11		0.001MF 0.33MF	10% 5%	50V 63V
n711	1 040 401 11	CARRON	0 017	E 0.	1 / 417							
R711 R712	1-249-421-11 1-249-431-11		2.2K 15K		1/4W 1/4W		C2214	1-102-114-00		470PF	10%	50V
R718	1-249-431-11		2.7K		1/4W		C2215	1-130-777-00		0.1MF	5%	63V
R719	1-249-422-11		2.7K		1/4W		C2216	1-102-125-00		0.0047MF	10%	50V
R720	1-249-422-11		2.7K		1/4W		C2217	1-102-106-00		100PF	10%	50V
N/20	1 247 422 11	CANDON	2.71	J 0	1/ 411		C2218	1-130-777-00	FILM	0.1MF	5%	63V
R722	1-249-435-11	CARBON	33K	5%	1/4W		C2219	1-126-963-91	ELECT	4.7MF	20%	50V
R725	1-215-903-11	METAL OXIDE	68K	5%	2W	F	C2220	1-130-777-00		0.1MF	5%	63V
R727	1-215-903-11	METAL OXIDE	68K	5%	2W	F	C2221	1-130-777-00		0.1MF	5%	63V
R729	1-215-903-11	METAL OXIDE	68K	5%	2W	F	C2222	1-130-777-00		0.1MF	5%	63V
R731	1-202-818-00	SOLID	1K	20%	1/2W		C2223	1-126-943-11		2200MF	20%	25V
R732	1-202-818-00	SOLID	1K	20%	1/2W		C2224	1-126-943-11	FT.FCT	2200MF	20%	25V
R733	1-202-818-00		1K	20%	1/2W		C2501	1-120-945-11		100MF	20%	25V 25V
R734	1-247-739-11		100	5%	1/2W		C2501	1-104-003-11		100MF	20% 20%	25V 16V
R738	1-249-489-11	CARBON	22K	5%	1/2W		C2502	1-102-228-00		470PF	10%	500V
R740	1-216-391-11		1.5	5%		F	C2504	1-126-941-11		470MF	20%	25V
R742	1-215-912-11	METAL OXIDE	150	5%	3W	F	C2801	1-102-244-00	CERAMIC	220PF	10%	500V
R743	1-202-847-00		560K		1/2W		C2801	1-102-244-00		100PF	5%	500V
					-		C2805	1-136-347-11		0.0047MF	5%	630V
	< VARIAE	LE RESISTOR >					C2808	1-130-347-11		0.0047MF 0.047MF	5%	50V
							C2809	1-130-491-00		0.047MF 0.01MF	5%	50V
RV701	1-241-656-21	RES, ADJ, ME	TAL FII	M 1101	M		C2009	1-130-403-00	MILLA	U. UIME	26	JUV
							C2811	1-129-716-00	FILM	0.015MF	5%	630V
							C2813	1-102-228-00	CERAMIC	470PF	10%	500V
							C2814	1-129-992-00	FILM	0.0024MF	5%	630V
							C2815	1-117-455-11	FILM	22000PF	5%	630V
							C2817	1-126-933-11	ELECT	100MF	20%	16V



REF. NO.	PART.NO	DESCRIPT	TION	F	EMARK	REF. NO.	PART.NO	DESCRIPTION	N		RE	EMARK
C2818	1-104-665-11	ELECT	100MF	20%	25V		< IC >					
C2819	1-126-933-11		100MF	20% 16V								
C2820	1-129-725-00		0.082MF	5%	400V	IC2201	8-759-553-45	IC TDA7481				
C2841	1-102-244-91		220PF	10%	500V	IC2501	8-759-231-58					
C2842	1-109-954-11		0.47MF	20%	160V	IC2801	8-759-103-93					
VV			*******	-**		IC2802		IC NJM78M09FA	A			
C2845	1-136-684-51	FTT.M	0.0022MF	5%	50V	IC2803	8-759-700-42		-			
C2846	1-130-491-00		0.047MF	5%	50V	102000	0 705 700 12	20 1101127012				
C2847	1-126-964-11		10MF	20%	50V		< COIL >	>				
C2848	1-136-159-00		0.033MF	5 %	50V		(0011)					
C2849	1-126-964-11		10MF	20%	50V	L2201	1-535-465-11	LEAD, JUMPER	(5.01	/M/		
02017					•••	L2202	1-416-953-11	•	OUH			
C2850	1-130-483-00	MYT.AR	0.01MF	5%	50V	L2203	1-412-529-11		22UF			
C2851	1-136-169-00		0.22MF	5%	50V	L2501	1-406-665-11		1000			
C2852	1-136-169-00		0.22MF	5%	50V	L2502	1-412-519-11		3.30			
C3802	1-126-965-11		22MF	20%	50V	112502	1 412 319 11	INDUCTOR	3.30	711		
C3804	1-126-965-11		22MF	20%	50V 50V	L2801	1_525_465_11	LEAD, JUMPER	(5.01	w.		
C3004	1-170-302-11	ETEC1	22MF	208	30 V		1-335-465-11					
	/ 00mm	מחשי				L2802			10MN			
	< CONNEC	TOR >				L2803	1-406-989-21		10MN			
~~~	+1 500 504 00		/Fin/			L2805	1-406-667-11		2200			
CN2201	*1-508-784-00	•	-	ICH) IP		L2806	1-406-679-11	INDUCTOR	22M	1H		
CN2202	*1-564-511-11											
CN2203	*1-564-506-11						< TRANS	ISTOR >				
CN2503	*1-564-506-11											
CN2804	*1-568-879-11	PIN, CONNE	CTOR 4P			Q2201		TRANSISTOR D				
						Q2202		TRANSISTOR D				
CN2805	1-568-878-51					Q2203		TRANSISTOR 25				
CN2806	1-695-915-11		•			Q2802	8-729-119-78	TRANSISTOR 25	SC2785-	-HFE		
CN2807	*1-568-881-51	PIN, CONNE	CTOR 6P			Q2805	8-729-119-76	TRANSISTOR 25	SA1175-	-HFE		
CN3801	*1-568-879-11	PIN, CONNE	CTOR 4P									
CN3802	*1-785-270-12	PIN, DY CO	NNECTOR (PC E	BOARD)		Q2806	8-729-039-68	TRANSISTOR I	RF620			
						Q2808	8-729-119-78	TRANSISTOR 25	SC2785-	HFE.		
CN3803	*1-580-798-11	CONNECTOR	PIN (DY) 6P			Q2810	8-729-119-78	TRANSISTOR 25	SC2785-	HFE.		
						Q2811	8-729-140-97	TRANSISTOR 25	SB734-3	34		
	< DIODE	>				Q2814	8-729-043-95	TRANSISTOR 25	SC3840	(3)		
D2201	8-719-109-85	DIODE RD5.	1ESB2			Q3801	8-729-119-78	TRANSISTOR 25	SC2785-	-HFE		
D2501	8-719-302-43	DIODE EL1Z				Q3802	8-729-119-78	TRANSISTOR 25	SC2785-	-HFE		
D2502	8-719-979-85	DIODE EGP2	0G									
D2801	8-719-110-41	DIODE RD15	ESB2				< RESIST	TOR >				
D2802	8-719-991-33	DIODE 1SS1	33T-77			20001	1 505 465 44		/F 01m			
D0004	0 710 000 /0	DT0DE1-				R2201		LEAD, JUMPER		,		
D2804	8-719-302-43					R2202		LEAD, JUMPER	•	•	F A	
D2805	8-719-970-87					R2203	1-101-006-00		0.047		50V	
D2806	8-719-300-33					R2204	1-249-429-11		10K		1/4W	
D2807	8-719-302-43					R2205	1-247-843-11	CARBON	3.3K	5%	1/4W	
D2808	8-719-970-87	DIODE ERA3	8-06				4 44- 44-					
						R2206	1-247-843-11		3.3K		1/4W	
D2810	8-719-991-33					R2207	1-249-429-11		10K	5%	1/4W	
D2811	8-719-991-33					R2209	1-247-897-11		560K		1/4W	
D2812	8-719-991-33					R2210	1-247-831-91		1K	5%	1/4W	
D2813	8-719-991-33					R2211	1-249-435-11	CARBON	33K	5%	1/4W	
D3801	8-719-991-33	DIODE 1SS1	33T-77									
						R2212	1-249-405-11	CARBON	100	5%	1/4W	F
D3802	8-719-991-33	DIODE 1SS1	33T-77			R2213	1-249-430-11	CARBON	12K	5%	1/4W	
						R2214	1-247-841-91	CARBON	2.7K	5%	1/4W	



REF. NO.	PART.NO	DESCRIPTIO	N	R	EMARK	REF. NO.	PART.NO	DESCRIPTION	<b>I</b>		RE	MARK
R2215	1-247-841-91	CARBON	2.7K 5	5% 1/4W		R2860	1-215-886-11	METAL OXIDE	100	5%	2W	F
R2216	1-247-865-91	CARBON	27K 5	5% 1/4W	1	R2861	1-215-886-11	METAL OXIDE	100	5%	2W	F
R2501	1-249-443-11	CARBON	0.47	5% 1/4W	F	R3801	1-249-421-11	CARBON	2.2K	5%	1/4W	
R2801	1-535-465-11	LEAD, JUMPER	(5.0MM)			R3804	1-249-421-11	CARBON	2.2K	5%	1/4W	
R2802	1-215-919-11	METAL OXIDE	2.2K 5	5% 3W	F							
							< RELAY	>				
R2804	1-249-437-11	CARBON	47K 5	5% 1/4W	1							
R2805	1-249-429-11	CARBON	10K 5	5% 1/4₩	1	RY3801	1-755-172-11	RELAY				
R2811	1-215-445-00	METAL	10K 1	L% 1/4W	1	RY3802	1-755-172-11	RELAY				
R2813	1-215-469-00	METAL	100K 1	l% 1/4₩	1							
R2814	1-215-445-00	METAL	10K 1	l% 1/4₩	1		< TRANSI	FORMER >				
R2815	1-215-469-00	METAL	100K 1	l% 1/4₩	1	T2801	1-433-849-11	TRANSFORMER,	FERRITE	(DFT)	)	
R2816	1-215-443-00	METAL	8.2K 1	l% 1/4₩		T3801	1-419-090-11	COIL, CHOKE	(100UH)			
R2817	1-215-463-00	METAL	56K 1	l% 1/4₩		T3802	1-419-090-11	COIL, CHOKE	(100UH)			
R2818	1-215-459-00	METAL	39K 1	l% 1/4₩								
R2819	1-249-421-11	CARBON	2.2K 5	5% 1/4W		*A-16	42-251-A C	2 Board, Co	mplete	е		
R2820	1-249-421-11	CARBON	2.2K 5	5% 1/4W	1		4-382-854-11	SCREW (M3X10)	, P, SW	(+)		
R2821	1-247-807-31	CARBON	100 5	5% 1/4W	1			(2.20.20)	, .,	,		
R2823	1-535-465-11	LEAD, JUMPER	(5.0MM)				< CAPAC	ITOR >				
R2824	1-249-425-11	CARBON	4.7K 5	5% 1/4W	1							
R2825	1-249-417-11	CARBON	1K 5	5% 1/4W		C8801	1-107-683-11	ELECT	2.2MF	(	)	250V
						C8804	1-136-207-11		0.047MF		, L0%	250V
R2826	1-249-417-11	CARBON	1K 5	5% 1/4W	1	C8805	1-136-105-11		0.33MF		5%	200V
R2827	1-249-441-11	CARBON	100K 5	5% 1/4W	1	60003	1 130 103 11	FILM	U.JJME	•	0	2007
R2828	1-249-441-11	CARBON	100K 5				< CONNEC	רחיים ∕				
R2829	1-249-441-11		100K 5				CONNEC	JOR >				
R2830	1-215-912-11		150 5			CN8801	*1-770-748-11	CONNECTOR, BO	ARD TO E	BOARD	12P	
R2831	1-215-912-11		150 5	5% 3W	F		< DIODE	>				
R2832	1-249-379-11		0.68 5		F							
R2840	1-215-922-11		6.8K		F	D8801	8-719-923-60	DIODE MTZJ-T-	77-9.1A			
R2841	1-215-922-11		6.8K		F	D8802	8-719-302-43	DIODE EL1Z				
R2842	1-215-921-21	METAL OXIDE	4.7K 5	5% 3₩	F		. == .					
R2843	1-215-921-21	METAL OXIDE	4.7K 5	5% 3W	F		< IC >					
R2844	1-249-409-11			5% 3 <b>%</b> 5% 1/4₩	=	T00001	0 740 040 01	DUARA GATE	D0100-	^		
R2845	1-215-489-00		680K 1			IC8801	8-749-010-64	PHOTO COUPLER	C PC123F2	2		
R2846	1-247-903-00			io 1/4₩ 5% 1/4₩								
R2847	1-247-903-00		10K 5				< COIL >	>				
14041	1 417-147-11	CUITOU	TON 2	.o 1/4W			4 444 4-1 11					
R2848	1-215-449-00	метат	15K 1	L% 1/4W	1	L8801	1-406-674-11		3.3MM			
	1-215-449-00		820K 1	•		L8802	1-406-978-11	INDUCTOR	150UH			
R2849												
R2850	1-215-445-00		10K 1				< TRANS	ISTOR >				
R2851	1-215-445-00		10K 1									
R2852	1-215-481-00	METAL	330K 1	1% 1/4W		Q8802 Q8803		TRANSISTOR DI				
R2853	1-215-477-00	METAL	220K 1	l% 1/4₩	1	2000	0 .25 050 02	VIVIVII DI				
R2854	1-215-457-00		33K 1				< RESIST	ror >				
R2855	1-215-457-00		33K 1				/ KE919	10V \				
R2856	1-247-807-31			5% 1/4W		D0001	1 015 000 11	MEMAI AUTRE	A7 '	E 0.	217	P
R2857	1-249-413-11		470 5			R8801		METAL OXIDE		5% = 0	3W	r.
112001	17 11J 11	OLLUM VII	-10	. 1/3N		R8802	1-249-441-11		100K		1/4W	
R2858	1-249-424-11	CARRON	3.9K 5	5% 1/4₩	1	R8803	1-249-441-11		100K		1/4W	
R2859	1-249-424-11		3.9k 3			R8804	1-249-421-11		2.2K		1/4W	
KC037	1-741-001-31	CARDUN	100 3	5% 1/4₩		R8805	1-249-429-11	CARBON	10K	5%	1/4W	
					,	 						

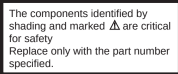


The components identified by shading and marked  $\Delta$  are critical for safety Replace only with the part number specified.

									S	pecified.		
EF. NO.	. PART.NO	DESCRIPTIO	N	RE	MARK	REF. NO		PART.NO	DESCRIPT	ION	R	EMARK
806	1-247-807-31	CARBON	100 5%	1/4W		C625		1-126-967-11	ELECT	47MF	20%	50V
3807	1-202-885-91	RES, SOLID	1M 20%	1/2W		C626		1-104-666-11	ELECT	220MF	20%	25V
						C628		1-126-964-11	ELECT	10MF	20%	50V
*A-1	642-252-A	Board, Co	mplete			C629		1-115-819-11	ELECT	0.0022F	20%	35V
						C630		1-115-819-11	ELECT	0.0022F	20%	35V
	4-201-023-01	SPACER, INSU	LATING									
	4-202-373-01	SPRING, IC				C631		1-126-965-11		22MF	20%	50V
		SPACER, INSU				C632		1-104-666-11	ELECT	220MF	20%	25V
	4-382-854-11	SCREW (M3X10	), P, SW (+)			C636	Δ	1-119-888-51		0.0022MF	20%	250V
						C638		1-136-203-11	FILM	0.01MF	10%	250V 100V
	< CAPACI	TOR >				C640		1-106-220-00	MYLAR	0.1MF	10%	1004
502	1-102-119-00	CERAMIC	0.0015MF	10%	50V	C641	Δ	1-113-916-11	CERAMIC	0.01MF	20%	250V
503	1-136-165-00		0.1MF	5%	50V	C642	Δ	1-113-916-11	CERAMIC	0.01MF	20%	250V
504	1-102-119-00	CERAMIC	0.0015MF	10%	50V	C647		1-162-116-00	CERAMIC	680PF	10%	2KV
506	1-126-941-11	ELECT	470MF	20%	25V	C651		1-102-228-00	CERAMIC	470PF	10%	500V
507	1-109-953-11	ELECT	2.2MF	20%	50V	C800		1-137-368-11	FILM	0.0047MF	5%	50V
509	1-136-165-00	FILM	0.1MF	5%	50V	C801		1-137-372-11	FILM	0.022MF	5%	50V
509 510	1-136-163-00		220MF	วช 20%	50V	C802		1-102-117-91	CERAMIC	820PF	10%	50V
511	1-126-969-11		0.33MF	20% 5%	63V	C803		1-129-898-00	FILM	0.0022MF	5%	630V
513	1-136-202-11		0.35MF 0.1MF	ეგ 10%	100V	C804		1-136-165-00	FILM	0.1MF	5%	50V
.513 !514	1-136-165-00		0.1MF	5%	50V	C805		1-136-207-11		0.047MF	10%	250V
J14	1 130 103 00	LIM	O. IMP	30	301							
515	1-126-941-11	ELECT	470MF	20%	25V	C806		1-107-370-11		0.1MF	10%	200V
517	1-126-941-11	ELECT	470MF	20%	25V	C807		1-136-540-11		0.82MF	5%	200V
518	1-102-228-00	CERAMIC	470PF	10%	500V	C811		1-162-318-11	CERAMIC	0.001MF	10%	500V
519	1-102-228-00	CERAMIC	470PF	10%	500V	C812		1-136-540-11	FILM	0.82MF	5% 5°	200V
520	1-126-941-11	ELECT	470MF	20%	25V	C813		1-129-724-00	FILM	0.068MF	5%	630V
521	1-107-698-11	ELECT	10MF	20%	25V	C814		1-136-952-11	FILM	0.02MF	3%	1.4KV
522	1-126-964-11	ELECT	10MF	20%	50V	C815		1-137-046-11		0.0082MF	10%	400V
523	1-136-165-00	FILM	0.1MF	5%	50V	C816		1-117-214-11		0.001MF	10%	2KV
600	△ 1-119-888-51		0.0022MF	20%	250V	C817		1-117-214-11		0.001MF	10%	2KV
501	<b>△</b> 1-161-964-91	CERAMIC	0.0047MF		250V	C818		1-117-214-11	CERAMIC	0.001MF	10%	2KV
502	<b>△</b> 1-161-964-91	CERAMIC	0.0047MF		250V	C819		1-136-208-11		0.068MF	10%	250V
603	1-117-752-11	ELECT (BLOCK)	330MF	20%	450V	C822		1-107-662-11		22MF	20%	250V
504	1-126-968-11	ELECT	100MF	20%	50V	C824		1-123-024-21		33MF		160V
605	1-107-929-11		10MF	20%	100V	C826		1-161-830-00		0.0047MF	000	500V
506	1-162-318-11	CERAMIC	0.001MF	10%	500V	C829		1-126-959-11	ELECT	0.47MF	20%	50V
507	1-104-666-11	ELECT	220MF	20%	25V	C832		1-126-960-91	ELECT	1MF	20%	25V
608	1-109-880-11		0.0015MF	3%	2KV	C834		1-128-551-11	ELECT	22MF	20%	25V
611	1-102-228-00		470PF	10%	500V	C835		1-162-318-11	CERAMIC	0.001MF	10%	500V
613	1-124-347-00		100MF	20%	160V	C836		1-162-117-00		100PF	10%	500V
614	1-126-933-11		100MF	20%	16V	C838		1-102-228-00	CERAMIC	470PF	10%	500V
:1 F	1_115 700 11	DI DCM	0 0015	200	257	C839		1-136-207-11	FILM	0.047MF	10%	250V
615 616	1-115-789-11		0.001F	20% 20%	25V	C841		1-102-114-00		470PF	10%	50V
616	1-115-789-11		0.001F	20% = %	25V	C845		1-101-880-00		47PF	5%	50V
618 610	1-136-165-00		0.1MF	5% 10%	50V	C910		1-535-465-11			- 0	
619 620	1-102-228-00 1-102-228-00		470PF 470PF	10% 10%	500V 500V	C916		1-162-318-11		0.001MF	10%	500V
U_U	T 107-770-00	CENTRILL	41VEE	10.0	J004				-		•	-
			11/2	200	100V	C1200		1-136-165-00	FILM	0.1MF	5%	50V
622	1-107-925-11	ELECT	1MF	20%	1004	C1201		1-137-194-81		0.47MF	5%	50V



REF. NO.	PART.NO	DESCRIPTI	ION	R	EMARK	REF. NO.	PART.NO	DESCRIPTION	REMARK
C1202	1-137-194-81	FILM	0.47MF	5%	50V	D504	8-719-991-33	DIODE 1SS133T-77	
C1203	1-136-169-00	FILM	0.22MF	5%	50V	D505	8-719-982-03	DIODE MTZJ-3.6A	
C1204	1-136-169-00		0.22MF	5%	50V	D506		DIODE 1SS133T-77	
C1205	1-101-005-00		0.022MF		50V	D507		DIODE RD5.1ESB2	
C1206	1-101-005-00		0.022MF		50V	D510	8-719-924-13	DIODE MTZJ-T-77-22B	
21207	1-126-933-11	ELECT	100MF	20%	16V	D570	8-719-924-13	DIODE MTZJ-T-77-22B	
1208	1-126-963-11	ELECT	4.7MF	20%	50V	D571	8-719-924-13	DIODE MTZJ-T-77-22B	
1209	1-126-963-11	ELECT	4.7MF	20%	50V	D600	8-719-510-53	DIODE D4SB60L	
1210	1-126-941-11	ELECT	470MF	20%	25V	D601	8-719-046-77	DIODE EM1-V1	
:1212	1-162-318-11		0.001MF	10%	500V	D603		DIODE RD6.8ESB2	
1213	1-162-318-11	CERAMIC	0.001MF	10%	500V	D604	8-719-046-75	DIODE EU-1-V1	
1214	1-126-933-11	ELECT	100MF	20%	16V	D605	8-719-302-43	DIODE EL1Z	
1215	1-137-194-81	FILM	0.47MF	5%	50V	D606	8-719-302-43	DIODE EL1Z	
1216	1-137-366-11		0.0022MF	5%	50V	D607	8-719-046-78	DIODE EG-1Z-V1	
:1217	1-137-366-11		0.0022MF	5%	50V	D608	8-719-302-06		
:1218	1-126-941-11	ELECT	470MF	20%	25V	D609	8-719-053-32	DIODE FMU-G16S	
1220	1-162-318-11	CERAMIC	0.001MF	10%	500V	D611	8-719-058-38	DIODE FMN-G12S	
1221	1-162-318-11	CERAMIC	0.001MF	10%	500V	D612	8-719-058-38	DIODE FMN-G12S	
1223	1-101-006-00	CERAMIC	0.047MF		50V	D613	8-719-058-38	DIODE FMN-G12S	
	/ CONNEC	mon >				D614	8-719-058-38	DIODE FMN-G12S	
	< CONNEC	TUR >				D617	8-719-991-33	DIODE 1SS133T-77	
N600	△ *1-508-786-00	PIN, CONNEC	TOR (5MM PIT	CH) 2P		D618	8-719-991-33	DIODE 1SS133T-77	
N601	△ 1-508-765-00	PIN, CONNEC	TOR (5MM PIT	CH) 3P		D619	8-719-991-33	DIODE 1SS133T-77	
N602	△ *1-691-291-11	PIN, CONNEC	TOR (PC BOAR	D) 5P		D620	8-719-991-33	DIODE 1SS133T-77	
N613	4-352-844-01	PIN, LEAD,	COATING			D622	8-719-923-60	DIODE MTZJ-T-77-9.1A	
N614	1-695-915-11	TAB (CONTAC	T)						
		/				D625		DIODE 1SS133T-77	
N615	1-695-915-11	•	•			D637		DIODE RD10ESB2	
N616	4-352-844-01					D638		DIODE 1SS133T-77	
N800	*1-580-798-11					D800		DIODE 1SS133T-77	
N801 N802	*1-568-879-11 1-695-915-11					D801	8-719-991-33	DIODE 1SS133T-77	
						D802	1-535-465-11	LEAD, JUMPER (5.0MM)	
N803	1-695-915-11	TAB (CONTAC	T)			D803	8-719-908-03	DIODE GP08D	
N804	1-778-037-11	-	-			D807	8-719-302-43	DIODE EL1Z	
N805	*1-770-747-11	CONNECTOR.	BOARD TO BOA	RD 12P		D808	8-719-908-03	DIODE GP08D	
N901	*1-568-882-51					D810	8-719-302-43	DIODE EL1Z	
N902	1-695-299-11	CONNECTOR,	BOARD TO BOA	RD 50P		D811	8-719-110-41	DIODE RD15ESB2	
N903	*1-564-516-11	PLUG. CONNE	CTOR 13P			D812		DIODE FMS-3FU-LF027-103	
N904	*1-564-511-11					D815	8-719-908-03		
N1401	*1-568-880-51					D817		DIODE RD5.1ESB2	
N1401	*1-564-511-11	-				D902		DIODE MTZJ-T-77-9.1A	
N1403	*1-568-879-11	•				5302	0 119 923-00	22000 MINO 1 11-7.1A	
						D903		DIODE MTZJ-T-77-9.1A	
N1803	*1-564-508-11	PLUG, CONNE	CTOR 5P			D904		DIODE MTZJ-T-77-9.1A	
						D905		DIODE MTZJ-T-77-9.1A	
	< DIODE	>				D906 D920		DIODE MTZJ-T-77-9.1A DIODE RD5.6ESB2	
E00	8-719-109-85	מתסקת בחק 1	ESB2			5320	0 113 103-03	DIODE NOJ. VEGUE	
	0 113-103-03					D1201	0_710_100_70	DIODE RD3.9ESB2	
	0_710_070_05	րքՈրը բտոսո	1/2						
0500 0502 0503	8-719-979-85 8-719-979-85					DIZUI	0 /13 103 /1	DIODE NDS. JEODE	





REF. NO.	PART.NO	DESCRIPTION	REMARK	REF. NO.	PART.NO	DESCRIPTION			RE	MARK
	< FERRIT	E BEAD >		L803	1-535-465-11	LEAD, JUMPER	(5 OM	м\		
	1211121			L806		LEAD, JUMPER	•	•		
<b>TDF01</b>	1 410 207 01		1 1			·				
FB501	1-410-397-21		1.1UH	L809	1-408-611-31		47UH			
FB600	1-410-396-41		0.45UH	L813	1-412-552-11	INDUCTOR	2.2M	MH		
FB601	1-410-396-41		0.45UH							
FB602	1-410-397-21	FERRITE	1.1UH		< IC LIN	K >				
FB603	1-410-396-41	FERRITE	0.45UH							
				PS600 △	1-532-686-21	LINK, IC 2.7A	(ICP-	F75)		
FB604	1-410-396-41	FERRITE	0.45UH	PS601 △	1-532-686-21	LINK, IC 2.7A	(ICP-	F75)		
FB605	1-410-396-41	FERRITE	0.45UH	PS602 △	1-532-686-21	LINK, IC 2.7A	(ICP-	F75)		
FB606	1-410-397-21	FERRITE	1.1UH		1-532-686-21					
FB607	1-410-397-21		1.1UH			,	•	- /		
FB608	1-410-396-41		0.45UH		< TRANSI	STOR >				
12000	1 110 370 11		V. 1301		1111101	0101.7				
FB800	1-410-397-21	FERRITE	1.1UH	Q501	8-729-119-78	TRANSISTOR 2S	C2785-	HFE		
FB801	1-410-396-41	FERRITE	0.45UH	Q502	8-729-119-76	TRANSISTOR 2S	A1175-	HFE		
FB901	1-535-465-41	LEAD, JUMPER (	(5.0MM)	Q503	8-729-030-02	TRANSISTOR DT	C144ES	A		
FB902	1-535-465-41	LEAD, JUMPER (	(5.0MM)	Q601	8-729-025-04	TRANSISTOR 2S	C3852A			
		·		0605	8-729-119-78	TRANSISTOR 2S	C2785-	HFE		
	< ENCAPS	SULATED FILTER >		•						
				Q606	8-729-029-56	TRANSISTOR DT	A144ES	A		
FL501	1-236-163-41	ENCAPSULATED CO	MPONENT	Q607	8-729-119-78	TRANSISTOR 2S	C2785-	HFE		
				Q611		TRANSISTOR 2S				
	< IC >			Q801		TRANSISTOR IR				
	(10)			0802		TRANSISTOR 2S		Λ1		
IC500	8-759-192-71	TC CM1/0270		Q002	0-729-042-00	TRANSISTOR 25	CJ2J1-	01		
IC600		IC STR-S6709		Q803	0_720_110_00	TRANSISTOR 2S	C2600_	TV		
		IC 31R-30709 IC TLP721 (D4-G)		Q805 Q805		TRANSISTOR DT				
		, ,		-						
IC602		IC SE135N-LF4		Q900		TRANSISTOR 2S				
IC603	8-759-144-82	IC UPC2405HF		Q1200		TRANSISTOR 2S				
TOCOC	0 750 067 05	TO TMOOAOM O O		Q1201	8-729-029-94	TRANSISTOR DT	C143TS	A		
IC606		IC LM2940T-9.0		01000	0 700 000 66	#D3.VGTG#GD_D#	011450			
IC800	8-759-103-93			Q1202		TRANSISTOR DT				
IC1200	8-759-585-29			Q1203		TRANSISTOR DT				
IC1201	8-759-502-21	IC TDA2822M		Q1204	8-729-029-94	TRANSISTOR DT	C143TS	A		
	< SOCKET	!>			< RESIST	OR >				
T1 200	1_770 010 11	דארש הדאי		тыо10	1_#10 207 01	T T T T T T T T T T T T T T T T T T T	1 1 1 1 1 1 1 1 1 1			
J1200	1-770-218-11	UMCK, PIN		JW010	1-410-397-21		1.1UH		1 / 417	
				JW125	1-247-841-91	CAKBUN	2.7K	<b>3</b> 8	1/4W	
	< COIL >	•		DEAA	1 015 457 00	MEM3.	222	10	1 / 4	
T F 0.1	1 505 465 41	THIR WAY '	(F. Osma)	R500	1-215-457-00			1%	1/4W	
L501		LEAD, JUMPER (	· ·	R502	1-249-421-11		2.2K		1/4W	
L502	1-412-519-11		3.3UH	R503	1-249-429-11		10K	5%	1/4W	
L503	1-412-519-11		3.3UH	R504	1-215-447-00			1%	1/4W	
L609	1-412-533-21		47UH	R505	1-249-382-11	CARBON	1.2	5%	1/4W	F
L610	1-535-465-11	LEAD, JUMPER (	(5.0MM)				•-			
T C11	1 410 505 41	THRUCTOR	15****	R506	1-215-455-00			1%	1/4W	
L611	1-412-527-11		15UH	R507	1-215-888-00		220	5% 5°	2W	
L612	1-412-522-41		5.6UH	R508	1-216-371-00		1.5	5%	2W	
L613	1-412-522-41		5.6UH	R509	1-249-443-11		0.47		1/4W	
L615	1-412-529-11		22UH	R510	1-249-443-11	CARBON	0.47	5%	1/4W	F
L616	1-412-533-21	INDUCTOR	47UH							
				R519	1-215-451-00	METAL	18K	1%	1/4W	
L801	1-459-111-00	INDUCTOR	10MMH	R520	1-215-451-00	METAL	18K	1%	1/4W	
L802	1-459-104-00	COIL, WITH CORE	}	R521	1-215-459-00	METAL	39K	1%	1/4W	
			•	_						

The components identified by shading and marked  $\Delta$  are critical for safety Replace only with the part number specified.



REF. NO.	PART.NO	DESCRIPTION	N		RE	MARK	REF. NO.	PART.NO	DESCRIPTION	l		RE	MARK
R522	1-247-863-91	CARBON	22K	5%	1/4W		R650	1-249-429-11	CARBON	10K	5%	1/4W	
R523	1-247-863-91		22K	5%	1/4W		R800	1-249-429-11		10K	5%	1/4W	
R524	1-249-425-11		4.7K		1/4W		R802	1-215-453-00		22K	1%	1/4W	
R525	1-249-425-11		4.7K		1/4W		R803	1-249-427-11		6.8K	5%	1/4W	
R526	1-249-421-11	CARBON	2.2K	5%	1/4W		R805	1-249-435-11	CARBON	33K	5%	1/4W	
R527	1-215-433-00	METAL	3.3K	1%	1/4W		R808	1-215-888-00	METAL OXIDE	220	5%	2W	F
R540	1-249-441-11	CARBON	100K	5%	1/4W		R809	1-247-897-11	CARBON	560K	5%	1/4W	
R600 Z	△ 1-216-490-11	METAL OXIDE	39K	5%	3W	F	R810	1-215-888-00	METAL OXIDE	220	5%	2W	F
R601	1-249-417-11	CARBON	1K	5%	1/4W		R812	1-249-421-11	CARBON	2.2K	5%	1/4W	
R602	1-215-473-00	METAL	150K	1%	1/4W		R813	1-249-417-11	CARBON	1K	5%	1/4W	F
1603	1-215-898-11	METAL OXIDE	10K	5%	2W	F	R814	1-249-381-11	CARBON	1	5%	1/4W	F
R604	1-249-420-11	CARBON	1.8K	5%	1/4W		R815	1-249-381-11	CARBON	1	5%	1/4W	F
R605	1-216-362-11	METAL OXIDE	0.27	5%	2W	F	R816	1-215-917-11		1K	5%	3W	F
R606		LEAD, JUMPER	•	IM)			R818	1-215-884-11		47	5%	2W	F
R607	1-216-421-11	METAL OXIDE	12	5%	1W	F	R819	1-535-143-71	LEAD, JUMPER	(7.5MM	1)		
R608	1-216-365-00	METAL OXIDE	0.47	5%	2W	F	R820	1-249-403-11	CARBON	68	5%	1/4W	
R609	1-535-465-11	LEAD, JUMPER	(5.0MM	<b>1</b> )			R822	1-215-868-00	METAL OXIDE	680	5%	1W	F
R610	1-215-427-00	METAL	1.8K	1%	1/4W		R823	1-215-918-00	METAL OXIDE	1.5K	5%	3W	F
R612	1-249-428-11	CARBON	8.2K	5%	1/4W		R824	1-249-420-11	CARBON	1.8K	5%	1/4W	
R616	1-215-471-00	METAL	120K	1%	1/4W		R825	1-215-884-11	METAL OXIDE	47	5%	2W	F
1617	1-215-901-00	METAL OXIDE	33K	5%	2W	F	R826	1-260-099-11	CARBON	1K	5%	1/2W	
R618	1-247-863-91	CARBON	22K	5%	1/4W		R827	1-249-425-11	CARBON	4.7K	5%	1/4W	
1619	1-216-425-11	METAL OXIDE	56	5%	1W	F	R828	1-249-432-11	CARBON	18K	5%	1/4W	
R620	1-260-131-11	CARBON	470K	5%	1/2W		R829	1-260-120-11	CARBON	56K	5%	1/2W	
R621	1-216-425-11	METAL OXIDE	56	5%	1W	F	R831	1-535-465-11	LEAD, JUMPER	(5.0MM	I)		
R622	1-249-437-11	CARBON	47K	5%	1/4W		R833	1-247-887-00	CARBON	220K	5%	1/4W	
R623	1-249-429-11	CARBON	10K	5%	1/4W		R835	1-215-907-11	METAL OXIDE	22	5%	3W	F
R624	1-249-393-11	CARBON	10	5%	1/4W	F	R836	1-249-439-11	CARBON	68K	5%	1/4W	
1625	1-249-434-11	CARBON	27K	5%	1/4W		R838	1-215-455-00	METAL	27K	1%	1/4W	
R626	1-249-430-11	CARBON	12K	5%	1/4W		R840	1-247-807-31	CARBON	100	5%	1/4W	
1627	1-216-347-11	METAL OXIDE	0.68	5%	1W	F	R841	1-249-418-11	CARBON	1.2K	5%	1/4W	
R628	1-249-415-11	CARBON	680	5%	1/4W	F	R842	1-249-441-11		100K	5%	1/4W	
k631 Z	△ 1-202-968-11	CEMENTED	1.2	5%	10W		R844		LEAD, JUMPER				
1632	1-247-807-31	CARBON	100	5%	1/4W		R846	1-259-883-11		3.9M	5%	1/4W	
1633	1-247-807-31	CARBON	100	5%	1/4W		R847	1-259-880-11	CARBON	2.2M	5%	1/4W	
R634	1-249-397-11	CARBON	22	5%	1/4W	F	R848	1-259-880-11	CARBON	2.2M	5%	1/4W	
R636	1-249-417-11		1K	5%	1/4W		R849	1-249-429-11	CARBON	10K	5%	1/4W	
R637	1-247-815-91	CARBON		5%	1/4W		R851	1-215-898-11		10K	5%	2W	F
1638	1-247-863-91		22K	5%	1/4W		R852	1-249-432-11	CARBON	18K	5%	1/4W	
R639	1-215-425-00	METAL	1.5K	1%	1/4W		R853	1-216-361-00	METAL OXIDE	0.22	5%	2W	F
R641 Z	<b>↑</b> 1-240-030-91	METAL	4.7M	5%	1/2W		R901	1-260-082-11	CARBON	39	5%	1/2W	
	△ 1-202-968-11		1.2		10W		R902	1-260-082-11		39	5%	1/2W	
	△ 1-240-030-91		4.7M		1/2W		R909	1-249-429-11		10K	5%	1/4W	
R646	1-249-377-11		0.47		1/4W	F	R922	1-247-807-31		100	5%	1/4W	
R647	1-202-933-61	FUSIBLE	0.1		1/2W		R923	1-249-416-11		820	5%	1/4W	
R648 Z	△ 1-202-968-11	CEMENTED	1.2	5%	10W		R1200	1-249-425-11	CARBON	4.7K	5%	1/4W	
R649	1-249-426-11		5.6K		1/4W		R1200	1-249-434-11		27K		1/4W	
	1 247 4EV II	J.II.WVII	5.01	•	-/ 311		******		V-1	11	• 0	-/ 311	



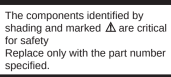
The components identified by shading and marked ⚠ are critical for safety
Replace only with the part number specified.

REF. NO.	PART.NO	DESCRIPTIO	N		RE	EMARK	REF. NO.	PART.NO	DESCRI	PTION	F	REMARK
R1202	1-249-389-11	CARBON	4.7	5%	1/4W	F	C1502	1-130-777-00	FILM	0.1MF	5%	63V
R1203	1-249-417-11	CARBON	1K	5%	1/4W		C1503	1-102-510-11	CERAMIC	12PF	5%	50V
R1204	1-249-417-11	CARBON	1K	5%	1/4W		C1504	1-136-177-00	FILM	1MF	5%	50V
R1205	1-249-428-11	CARBON	8.2K	5%	1/4W		C1505	1-136-177-00	FILM	1MF	5%	50V
R1206	1-249-428-11	CARBON	8.2K	5%	1/4W		C1506	1-102-973-00	CERAMIC	100PF	5%	50V
R1207	1-249-413-11	CARBON	470	5%	1/4W		C1507	1-130-777-00	FILM	0.1MF	5%	63V
R1208	1-212-849-00	FUSIBLE	4.7	5%	1/4W	F	C1508	1-104-664-11	ELECT	47MF	20%	16V
R1209	1-212-849-00	FUSIBLE	4.7	5%	1/4W	F	C1509	1-136-202-11	FILM	0.33MF	5%	63V
R1210	1-249-413-11	CARBON	470	5%	1/4W		C1510	1-102-980-00	CERAMIC	270PF	5%	50V
R1211	1-249-424-11	CARBON	3.9K	5%	1/4W		C1511	1-130-777-00	FILM	0.1MF	5%	63V
R1212	1-249-424-11	CARBON	3.9K	5%	1/4W		C1512	1-130-777-00	FILM	0.1MF	5%	63V
R1213	1-249-421-11	CARBON	2.2K	5%	1/4W		C1513	1-126-964-11	ELECT	10MF	20%	50V
R1216	1-249-413-11	CARBON	470	5%	1/4W		C1514	1-126-967-11	ELECT	47MF	20%	50V
R1217	1-249-425-11	CARBON	4.7K	5%	1/4W		C1515	1-126-967-11	ELECT	47MF	20%	50V
R1218	1-535-465-11	LEAD, JUMPER	(5.0MM	()			C1516	1-102-852-91	CERAMIC	47PF	5%	50V
R1219	1-249-417-11		1K	5%	1/4W		C1701	1-126-933-11		100MF	20%	16V
R1220	1-247-863-91	CARBON	22K	5%	1/4W		C1702	1-126-933-11		100MF	20%	16V
R1221	1-247-863-91	CARBON	22K	5%	1/4W		C1703	1-130-491-00	MYLAR	0.047MF	5%	50V
							C1704	1-107-648-91	ELECT	100MF	20%	160V
	< RELAY	>					C1705	1-107-638-11	ELECT	33MF	20%	160V
RY600	△ 1-755-018-11	RELAY					C1706	1-104-999-11	FILM	0.1MF	5%	200V
RY601	△ 1-755-266-11	RELAY, AC PO	WER				C1707	1-137-397-11	FILM	0.047MF	5%	100V
							C1708	1-130-471-00		0.001MF	5%	50V
	< SWITCH	H >					C1709	1-130-471-00		0.001MF	5%	50V
S801	1-572-707-11	SWITCH, LEVE	2				C1710	1-102-959-91	CERAMIC	22PF	5%	50V
		J	•				C1711	1-126-962-11	ELECT	3.3MF	20%	50V
	< SPARK	GAP >					C1720	1-107-667-11		2.2MF	20%	160V
							C1721	1-137-397-11		0.047MF	5%	100V
SG801	1-519-422-11	GAP, SPARK					C1722	1-126-935-11		470MF	20%	16V
SG802	1-519-422-11	•					C1723	1-161-830-00		0.0047MF		500V
SG803	1-519-422-11	•										
							C1725	1-128-551-11		22MF	20%	25V
	< TRANS	FORMER >					C1726	1-136-153-00		0.01MF	5%	50V
							C1801	1-104-664-11		47MF	20% ••	25V
T601	△ 1-429-604-11	•			<b></b> \		C1803	1-137-368-11		0.0047MF	5%	50V
T800		TRANSFORMER,			•	1404 / /=====	C1804	1-126-964-11	ELECT	10MF	20%	50V
T803	△ X-4560-158-1		•			1404//0284)	01005	1 127 200 11	ETTV	0.0022MF	E0	E 017
T804		TRANSFORMER,					C1805	1-137-366-11	FILM	0.0022MF	5%	50V
T805	1-435-107-11	TRANSFORMER,	HURIZO	NTAL	LINEAK			< CONNEC	CTOR >			
	< THERM:	ISTOR >					CN1501	*1_56/ 506 11	DI IIC CON	NIECEOD 2D		
TUDANO	<b>△</b> 1-809-827-11	титрмтст∩р 1	D∩¢T#T™	TE .			CN1501 CN1502	*1-564-506-11 *1-564-508-11				
INFOU	△ 1-009-027-11	Indamiotor,	-03111V	<u>n</u>			CN1502 CN1503	*1-564-506-11				
							CN1503 CN1716	*1-564-506-11 *1-568-880-51				
*A-1	644-098-A \	/M Board, C	omple	ete			CN1716 CN1717	*1-568-881-51				
	4-382-854-11	SCREW (M3X10)	, P, S	W (+)			CN1718	*1-770-723-11	СОИИЕСШОБ	ערם טע חמעט	מפ חק	
							CN1718 CN1719	1-568-878-51		•	אס מעז	
	< CAPAC	ITOR >					CN1719 CN1801	*1-564-508-11				
							CN1801 CN1802	*1-564-508-11 *1-568-878-51				
C1501	1-104-664-11	ELECT	47MF		20%	16V	CNIOUZ	-T-200-010-31	FIN, COMM	ECION JE		

The components identified by shading and marked  $\Delta$  are critical for safety Replace only with the part number specified.



REF. NO.	PART.NO	DESCRIPTION	REMARK	REF. NO.	PART.NO	DESCRIPTIO	N		RE	MARK
	< DIODE	>		R1509	1-247-843-11	CARBON	3.3K	5%	1/4W	
				R1510	1-249-421-11	CARBON	2.2K	5%	1/4W	
1501	8-719-991-33	DIODE 1SS133T-77		R1511	1-249-441-11	CARBON	100K	5%	1/4W	
L502	8-719-991-33	DIODE 1SS133T-77		R1512	1-249-417-11	CARBON	1K	5%	1/4W	
L503	8-719-991-33	DIODE 1SS133T-77		R1513	1-249-441-11	CARBON	100K	5%	1/4W	
L504	8-719-991-33	DIODE 1SS133T-77								
1505	1-535-465-11	LEAD, JUMPER (5.0MM)		R1514	1-260-321-71	CARBON	270	5%	1/2W	
		, , ,		R1515	1-249-417-11		1K	5%	1/4W	
1506	8-719-911-19	DIODE 1SS119-25		R1516	1-247-895-91		470K	5%	1/4W	
1701		DIODE 1SS133T-77		R1517	1-247-807-31		100	5%	1/4W	
1702		DIODE RD39ESB2		R1518	1-247-807-31		100	5%	1/4W	
1703		DIODE RD39ESB2							•	
1801		DIODE HZS9.1NB2		R1520	1-247-883-00	CARBON	150K	5%	1/4W	
				R1521	1-249-429-11		10K		1/4W	
	< IC >			R1522	1-249-421-11		2.2K		1/4W	
				R1523	1-249-429-11		10K	5%	1/4W	
C1501	8-759-478-66	IC CXA8070P		R1525	1-215-453-00			3 ° 1%	1/4W	
C1501	8-759-903-16			11723	00			- 0	-/ III	
C1801		IC NJM78M09FA		R1526	1-215-437-00	METAT.	4.7K	1%	1/4W	
C1802	8-759-603-37			R1527	1-215-437-00		4.7K		1/4W	
	0 .35 003 31	-0 1105101		R1527	1-249-429-11			1° 5%	1/4W	
	< COIL >			R1530	1-247-863-91		22K	5%	1/4W	
	( COIL )			R1532	1-215-445-00			3° 1%	1/4W	
1701	1_535_465_11	LEAD, JUMPER (5.0MM)		K1332	1-213-443-00	MEIAL	ION	10	1/411	
1703	1-408-603-31			R1534	1-247-807-31	CYDBON	100	5%	1/4W	
L703	1-408-603-31			R1535	1-215-443-91		8.2K		1/4W	
1704	1-400-003-31	INDUCTOR 100H		R1535	1-213-443-91		2.2K		1/4W	
	< IC LIN	V \		R1536	1-249-421-11		2.2K		1/4W	
	< IC LIN	Λ /		R1537	1-212-849-00		4.7		1/4W	<b>r</b>
S1801 A	1-532-605-00	LINK, IC 0.4A (ICPN1	0)	NIJJ0	1-212-045-00	LOSIDHE	4.7	<b>J</b> ®	1/311	r
				R1539	1-212-849-00	FUSIBLE	4.7	5%	1/4W	F
	< TRANSI	STOR >		R1540	1-216-393-00	METAL OXIDE	2.2	5%	3W	F
				R1541	1-215-886-11	METAL OXIDE	100	5%	2W	F
1501	8-729-119-78	TRANSISTOR 2SC2785-H	FE	R1542	1-215-473-91	METAL OXIDE	150K	1%	1/4W	
1502	8-729-119-78	TRANSISTOR 2SC2785-H	FE	R1701	1-249-397-11	CARBON	22	5%	1/4W	F
1503		TRANSISTOR 2SA1175-H								
1504	8-729-119-76	TRANSISTOR 2SA1175-H	FE	R1702	1-247-807-31	CARBON	100	5%	1/4W	
1505		TRANSISTOR 2SA1837		R1703	1-249-416-11	CARBON	820	5%	1/4W	
				R1704	1-247-807-31		100	5%	1/4W	
1506	8-729-017-06	TRANSISTOR 2SC4793		R1706	1-247-815-91		220	5%	1/4W	
1701		TRANSISTOR 2SC2785-H	FE	R1707	1-249-411-11		330	5%	1/4W	
1702		TRANSISTOR 2SC2785-H								
1703		TRANSISTOR 2SA1837		R1708	1-249-417-11	CARBON	1K	5%	1/4W	
1704		TRANSISTOR 2SC2785-H	FE	R1710	1-249-403-11		68	5%	1/4W	
	•			R1711	1-249-403-11		68	5%	1/4W	
1705	8-729-119-76	TRANSISTOR 2SA1175-H	FE	R1712	1-212-974-00		47	<b>5</b> %	1/2W	F
1706		TRANSISTOR 2SC4793		R1713	1-249-386-11		2.7	5%	1/4W	
1708		TRANSISTOR 2SC2785-H	FE						-,	•
1709		TRANSISTOR 2SC2785-H		R1714	1-249-414-11	CARBON	560	5%	1/4W	F
	2 2 _ 2 _ 7 0		<del></del>	R1715	1-249-432-11		18K	5%	1/4W	-
	< RESIST	OR >		R1716	1-249-417-11		1K	5%	1/4W	F
	/ VE0101	v /		R1717	1-216-476-11		180	5%	3W	
1505	1-249-437-11	CARBON 47K	5% 1/4W	R1717	1-249-432-11		18K	ა 5%	3W 1/4W	-
L505 L506	1-249-437-11		•	VT 1.10	1 247-436-11	CUITOII	TOV	J-0	1/4M	
1506	1-249-421-11		•	R1719	1-249-385-11	CYDDOM	2 2	5%	1/4W	r ·
1307			•	R1719 R1720	1-249-385-11		2.2 47	5% 5%	1/4W 1/4W	
1508	1-249-421-11									



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REF. NO.	PART.NO	DESCRIPTION	ON		RE	MARK	REF. NO.	PART.NO	DESCRIPTIO	N		RE	MARK	
R1721	1-249-414-11	CARBON	560	5%	1/4W	F	CN5916	1-568-878-51	PIN, CONNECTO	OR 3P				
R1722	1-249-401-11	CARBON	47	5%	1/4W									
R1723	1-535-465-11	LEAD, JUMPER	(5.0MA	A)				< DIODE	>					
R1724	1-249-417-11	CARBON	1K	5%	1/4W									
R1725	1-249-417-11	CARBON	1K	5%	1/4W		D5639	8-719-923-42	DIODE MTZJ-T	-77-6.2	?B			
							D5640	8-719-063-72	DIODE D1NL20	U-TA2				
R1726	1-249-429-11	CARBON	10K	5%	1/4W		D5642	8-719-510-53	DIODE D4SB60	L				
R1727	1-249-431-11	CARBON	15K	5%	1/4W		D5901	8-719-030-11	DIODE SLA-57	OKT3F				
R1728	1-249-408-11	CARBON	180	5%	1/4W			*4-203-258-11	HOLDER, LED	(D5901)				
R1729	1-249-408-11	CARBON	180	5%	1/4W									
R1730	1-249-417-11	CARBON	1K	5%	1/4W		D5906	8-719-109-89	DIODE RD5.6E	SB2				
							D5907	8-719-109-89	DIODE RD5.6E	SB2				
R1731	1-249-414-11	CARBON	560	5%	1/4W		D5910	8-719-923-60	DIODE MTZJ-T	-77-9.1	.A			
R1806	1-247-883-00	CARBON	150K	5%	1/4W									
R1807	1-249-429-11	CARBON	10K	5%	1/4W			< FUSE >	•					
R1808	1-249-429-11	CARBON	10K	5%	1/4W									
R1809	1-249-429-11	CARBON	10K	5%	1/4W		F5601	△ 1-576-232-21	FUSE (H.B.C.)	5A/25	0V			
								△ *1-533-725-11						
R1810	1-249-429-11	CARBON	10K	5%	1/4W									
								< IC >						
*A-164	6-183-A H	l Board, Co	mplet	е										
							IC5604	8-759-510-52	IC TEA7605					
	1-410-397-21	FERRITE	1.1t	JH			IC5605	8-759-584-19	IC TNY253P					
							IC5606	△ 8-749-013-21	IC TLP721 (D4	-G.)				
	< CAPACI	TOR >					IC5900	8-742-014-11	HYB IC SBX19	81-51				
								< SOCKET						
C5617	1-126-941-11		470MF		20%	25V		< 20CVET						
C5621	1-136-165-00		0.1MF		5%	50V	TE 0.00	1 705 440 11	T3.0V					
C5623	1-104-666-11		220MF		20%	25V	J5900	1-785-448-11	JACK					
	1-107-563-11		0.1MF		20%	300V		< COIL >						
C5635 △	1-107-563-11	FILM	0.1MF		20%	300V		COIL >						
25.65.4	1 126 165 00	====	A 11/17		Fo	F 0**	L5608	1-412-527-11	TNDIICTOR	15UH	ı			
25654	1-136-165-00		0.1MF		5% 5°	50V	L5901	1-408-603-31		10UH				
25655	1-107-974-11		47PF		5%	2KV	L5902	1-408-603-31		10UH				
25657	1-126-967-11		47MF		20%	50V	L5903	1-408-603-31		10UH				
25658	1-107-679-91		10MF		20%	400V	L5903	1-408-603-31		100H				
C5901	1-102-106-00	CERAMIC	100PF		10%	50V	11JJU4	1 400-003-31	THEOCION	1000	•			
5902	1-137-372-11	שודק	0.0221	/T	5%	50V		< RESIST	'OR >					
5902 5903	1-137-372-11		0.0221		5% 5%	50V 50V								
25903 25904	1-137-372-11		100MF	nr T	วช 20%	25V	R5602	1-249-389-11	CARBON	4.7	5%	1/4W	F	
25904 25905	1-104-665-11		100MF		20% 20%	25V 50V	R5629	1-260-135-11		1M	5%	1/2W	-	
25905 25907	1-126-964-11		10MF		20% 20%	50V 50V		△ 1-205-998-11		1	5%	10/W		
,3301	1-120-304-11	THEC1	TOME		<b>4</b> 06	30V	R5641	1-249-417-11	•	1K	5%	1/4W		
5011	1-126-964-11	₽Ţ₽₽₽	10MF		20%	50V	R5653	1-215-863-11		100	5%	1W	F	
C5911 C5913	1-126-964-11		10MF 100PF		20% 10%	50V 50V			<b>-</b>					
.7313	T-T05-T00-00	CERMMIC	TOOPE		TUQ	30V	R5900	1-247-815-91	CARBON	220	5%	1/4W		
		ית∩ס ∕					R5901	1-249-401-11		47	5%	1/4W		
	< CONNEC	TOK >					R5904	1-249-389-11		4.7	5%	1/4W	F	
NECO1 A	+1 EON OAA 11	DIN CONNECT	IOD /DOE	/ משני			R5910	1-249-422-11		2.7K		1/4W	-	
	*1-580-844-11				n) En		R5911	1-249-426-11		5.6K		1/4W		
	*1-691-291-11	•		BUAR	טן אַנ (ע				JV.	J. VA.		-/ 311		
N5605	1-695-915-11	•		me			R5912	1-249-429-11	CARBON	10K	5%	1/4W		
CN5900	1-694-564-11		,				R5913	1-247-863-91		22K	5%	1/4W		
CN5901	*1-568-882-51	PIN, CONNECT	OR 7P V	/HS			R5914	1-249-437-11		47K	5%	1/4W		
ave 0.00	44 FAL FAA 41	DI 110 00000	mor 15-				R5914	1-249-437-11		47K	5%	1/4W		
CN5903	*1-564-516-11	PLUG, CONNEC	TOR 13E	2			110313	I 249 431-II	OUITON	411	J 0	1/211		

The components identified by shading and marked ⚠ are critical for safety Replace only with the part number specified.

DESCRIPTION

PART.NO

REF. NO.



REMARK

R5921 1-249-437-11 CARBON 47K 5% 1/4W	MISCELLANEOUS
< SWITCH >	△ 1-416-769-11 COIL, DEMAGNETIC
	1-452-032-00 MAGNETIC, DISC: 10MM
S5601 △ 1-571-433-21 SWITCH, PUSH (AC POWER)	1-452-094-00 MAGNET, ROTATABLE DISK: 15MM
S5900 1-692-979-11 SWITCH, TACTILE	△ X-4560-158-1 TRANSFORMER ASSY, FLYBACK (NX-4404//U2B4)
S5901 1-692-979-11 SWITCH, TACTILE	1-529-408-11 SPEAKER 4.2x24CM
S5902 1-692-979-11 SWITCH, TACTILE	
,	1-529-417-11 SPEAKER (8CM)
< TRANSFORMER >	△ 1-571-433-21 SWITCH, PUSH (AC POWER)
	1-693-338-11 TUNER/VIF (AEP) (KV-32FX20A/32FX20D/32FX20E)
LF5600 △ 1-431-402-11 TRANSFORMER, LINE FILTER	1-693-340-11 TUNER/VIF (FR) (KV-32FX20B)
LF5601 △ 1-431-402-11 TRANSFORMER, LINE FILTER	1-693-339-11 TUNER/VIF (UK) (KV-32FX20U)
T5602 △ 1-433-925-11 TRANSFORMER, CONVERTER	△ 1-783-083-11 CORD, POWER (WITH NOISE FILTER)
	(KV-32FX20A/32FX20B/KV-32FX20D/32FX20E)
< VARISTOR >	△ 1-776-204-12 CORD, POWER (FILTER) (KV-32FX20U)
	△ 1-451-480-11 DEFLECTION YOKE (Y32RVC2)
VDR5601 △ 1-801-073-31 VARISTOR ERZV14D471	△ 8-453-011-11 NECK ASSY, NA299-M
△ *4-374-846-01 COVER, CAPACITOR, CAP TYPE (VDR5601)	
	△ 8-735-054-05 PICTURE TUBE (W76LLZ060X) (SD-302)
	1-452-896-11 COIL, NA ROTATION (RT200)
	△ 1-251-807-11 CAP ASSY, HIGH VOLTAGE

REF. NO.

PART.NO

DESCRIPTION

REMARK

#### **ACCESSORIES AND PACKAGING MATERIALS**

4-204-789-42	MANUAL, INSTRUCTION (KV-32FX20A)
	(ITALIAN)
4-204-789-52	MANUAL, INSTRUCTION (KV-32FX20B)
	(FRENCH/GERMAN/ITALIAN/DUTCH)
4-204-789-12	MANUAL, INSTRUCTION (KV-32FX20D)
	(TURKISH/GERMAN/GREEK/ENGLISH)
4-204-789-72	MANUAL, INSTRUCTION (KV-32FX20E)
	(SPANISH/PORTUGUESE/FINNISH/DANISH/
	NORWEIGIAN/SWEDISH)
4-204-789-61	MANUAL, INSTRUCTION (KV-32FX20U)
	(ENGLISH)
*4-204-378-02	INDIVIDUAL CARTON
*4-204-683-01	CUSHION (LOWER) (ASSY)
*4-204-682-01	CUSHION (UPPER) (ASSY)
*4-395-957-01	BAG, PROTECTION
	•

## REMOTE COMMANDER

1-418-476-11 REMOTE COMMANDER (RM-887)